# SERVICE MANUAL

(without price)

**ELECTRONIC CASH REGISTER** 

200CR/PCR-360/PCR-365 (EX-245) (WHC) (OSS)
240CR/PCR-460 (EX-246)

**AUGUST 1996** 



Printer Model: M405R





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#### 1. Features

The difference between 200CR and 240CR is as follows:

Function	200CR/PCR-360/PCR-365	240CR/PCR-460
POP display	Nil	Available
Stamp function	Nil	Available
Customer display	Available	Available
Power protection function	Nil	Nil
LED transaction	Nil	Available
EEPROM	Nil	Available
		(except PCR-460)
Calculator function	Available	Available

### 2. Specifications (200CR/PCR-360/PCR-365/240CR/PCR-460)

#### 2-1. Electrical specifications

Power consumption	In operation  MODE SW off	(120 V) Max. 0.25A Min. 0.10A 0.10A	(220 V) 0.13A 0.05A 0.04A	(230 V) 0.13A 0.05A 0.04A	(240 V) 0.13A 0.05A 0.04A			
Memory protection	Back-up battery Back-up period Battery life	Mangan battery (UM-3 x 3 pcs.) 1 year (25°C) Replace the battery every year.						
Clock & Calendar	Accuracy Auto calendar	Within ±30 sec. per month (25°C) Effective until 2099 A.D.						

#### 2-2. Environmental specifications

Operating temperature	0 ~ 40 °C
Operating humidity	10 ~ 90 %
Storage temperature	-25 ~ 65 °C
Storage humidity	10 ~ 95 %
Vibration strength	1.5 G (The machine must be in the carton box)

#### 2-3. Principal components

• CPU	Name  Number of control bit Internal RAM Internal ROM Main system clock Sub system clock	μPD78054GC-213-3B9 (200CR etc.) μPD78054GC-214-3B9 (240CR etc.) 8 1024 B 32 KB 5.00 MHz 32.768 KHz
• RAM	Name Capacity	LC3564S70/85/10 8 KB
	Name Capacity	CXK58257AP-70/10L 32 KB (PCR-460 only)
• Printer	Name Print method Print digit  Printing speed MCBF Paper width Paper diameter Paper thickness Ink ribbon Ribbon life	M-405R Print wheel selective system 12 digits (Numeric: 10 digits Symbol: 2 digits) Approx. 3 lines/sec. 1,000,000 lines W 57.5 ± 0.5 mm 80 mm or less 0.06 ~ 0.085 mm RAP-01 50,000 lines
Display	Name Number of digit	LED (HDSP-5621-G or HDSP-5621-H) 8 digits (LED x 4 pcs.)
Power transformer	Name	TE-240-E4D (US, Canada) TE-240-E3U (Except US, Canada)
Keyboard	Input system	2 keys roll over / 6 keys buffer memory
• Drawer	200CR PCR-360/PCR-365	DL-1320 for U.S. DL-2762 for Canada, other countries.
	240CR PCR-460	DL-1320 for US DL-1832 for Europe, other countries. DL-2762 for Europe, UK, Germany other countries.

#### 2-4. Option

• Wet cover	Name	WT-73	

#### 3. Mac (Memory All Clear) operation

#### **Procedure A**

- (1) Plug the power cord into an outlet.
- (2) Pressing the FEED button and turn the mode switch to PRG position.
- (3) Release the FEED button. After few seconds, MAC operation will be executed.
- (4) The following receipt will be issued, if completed.

#### **Procedure B**

- (1) Remove the power cord from AC outlet.
- (2) Remove the memory protection batterey.
- (3) Leave the machine for few minutes.
- (4) Plug the power cord to AC outlet and then MAC operation is executed.
- (5) Set the memory protection battery.

#### 4. Diagnostic operation

#### 4-1. How to start

- (1) Plug the power cord into an outlet.
- (2) Execute the MAC operation.
- (3) Turn the mode switch to "PRG" position.
- (4) Input 99990000 and press the sub total button.
- (5) Start the diagnostic program and issues the following receipt.

Note: If you have done the registration after MAC operation, the Diagnostic program can not start.

00-00-00 00-00 0001 XXXX N1N2N3 99990000 XXXX: Version No.

N1: 1: Export (ADD:2)

2: US

3: Export (ADD:0)

5 : Canada

6: Export (ADD:1)

N2 : Blank : Export

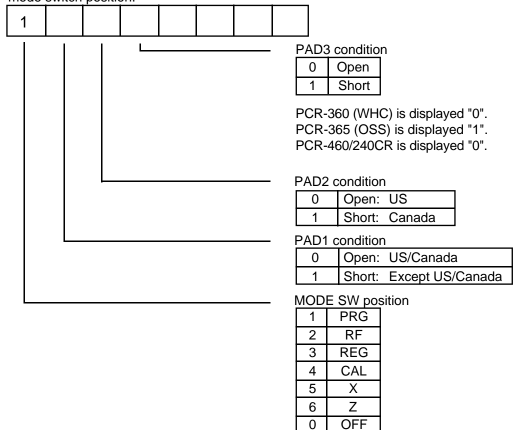
N3: 0: PCR-365

1: PCR-360

Blank: Except Above model

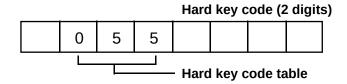
#### 4-2. Mode switch and PAD status display check

When the Clear key is pressed or changing the position of mode switch, the machine displays the mode switch position.



#### 4-3. Hard key code check

When all keys except numerical keys, Clear key and FEED keys are pressed directly, the machine displays the hard key code as shown below.



#### Hard key code

							041	035	029	023	017
FEED	055	051	7	8	9	046	040	034	028	022	016
058	054	050	4	5	6	045	039	033	027	021	015
057	053	049	1	2	3	044	038	032	026	020	014
056	052	С	0	011	012	043	037	031	025	019	013

026, 020 are effected for ST.

#### 4-4. Hard check function

Enter 1 digit from numeral key and press the sub total (ST), the following Hard check function will be executed.

(1) 1 + ST : Display, RAM, Drawer, Printer test

(2) 2 + ST : Print test

(3) 3 + ST : Read/Write test for EEPROM

(4) 4 + ST : Read test for EEPROM

(5) 5 + ST : RAM read test

(6) 7 + ST : Voltage check for memory protection battery

(7) 8 + ST : Print all characters (8) 9 + ST : Display the time

(9) 6 + ST : Country code write to EEPROM

#### 4-4-1. Display, RAM, drawer and printer check

Operation : 1 + ST

1) All segments turn on.

	8.	8.	8.	8.	8.	8.	8.	8.
--	----	----	----	----	----	----	----	----

2) Date and time set.

Date : 31st December 1995 Time : 23 : 59 : 00 P.M.

Above conditions are automatically set on the machine.

#### 3) RAM write and read check

The machine writes data into RAM and read out the data to compare with written data. When this check is finished correctly, the machine goes to check No. 4). However, if an error is occurred, the machine sounds an error tone, prints the error receipt, and stops Hard check program.

Error receipt sample "----2

- 4) Drawer open check
- 5) Receipt issue
- 6) Test character print

1 2 3 4 5 6 7 8 9 0 CA TL

7) Test display

1 2 3 4 5 6. 7 8

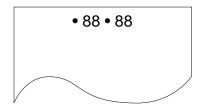
**Note:** Decimal point on the display depends on the PAD condition.

#### 4-4-2. Print test

Prints the following character continuously.

To stop this test, press any key or turn the mode switch to "OFF" position.

#### Print character



Printing speed 45 times / Min.

Note: In case press " 1 2 + ST ", the following test is executed.

Printing speed: 25 times / Min.

Drawer open: 5 times / Min.

Stamp print: 5 times / Min.

#### 4-4-3. Read/write test for EEPROM

Operation : 3 + ST

Execute the Read/write test in test area (1word) of EEPROM.

Note: This test is effected on 240CR only.

If an error is occurred, the machine sounds an error tone, prints "—————8" on receipt, and stops this test.

#### 4-4-4. Read test for EEPROM

Operation : 4 + ST

The machine reads out the data to compare with written data until an error is occurred and brinks "—" on the display during this test.

Notes: This test is effected on 240CR only.

If an error is occurred, the machine sounds an error tone, prints "—————8" on receipt, and stops this test.

To stop this test, turn the Mode Switch to "OFF" position.

Be sure to execute the Read/write test for EEPROM (3+ST) before this test.

#### 4-4-5. RAM read only check

Operation : 5 + ST

**Note:** Be sure to execute the RAM write and read check (1 + ST) before this check.

The machine reads out the data to compare with written data until an error is occurred and brinks " — " on the display during this check.

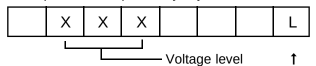
To stop this check, turn the mode switch to OFF position.

If an error is occurred, the machine sounds an error tone, prints " — — — — — 2" on the receipt, and stops this check.

#### 4-4-6. Voltage check of memory back-up battery

Operation : 7 + ST

Display the voltage of back-up battery in real time. (Measurement is Volt (V) level.) To stop this check, press any key or turn the mode switch to OFF position.



In case the voltage level is less than 3 V, display "L" here.

#### 4-4-7. All characters print check

Operation : 8 + ST

Note: In case press " 1 8 + ST ", prints all characters continuously.

To stop this test, turn the mode switch to "OFF" position.

#### 4-4-8. Display the time

Operation : 9 + ST

The machine display the time.

To stop this check, press any key.

23 - 59 01 The time counts up.

#### 4-4-9. Country code write

Operation : X 6 + ST

X : Country code

Erase the EEPROM and write the country code into EEPROM.

Note: This test is effected on 240CR only.

#### < Country code >

Code	Country
1	Export (ADD2)
2	U.S. <sup>(*)</sup>
3	Export (ADD0)
5	Canada(*)
6	Export (ADD1)
9	Erase only

(\*): It is no effect because of no EEPROM.

#### Normal receipt

XXXX N1N2N3

XXXX: Version No.

N1:1: Export (ADD2)

2 : U.S.

3 : Export (ADD0)

5 : Canada

6: Export (ADD1)

N2: Blank:Export

N3:0:PCR-365(OSS)

1: PCR-360(WHC)

Blank: Except the aboves.

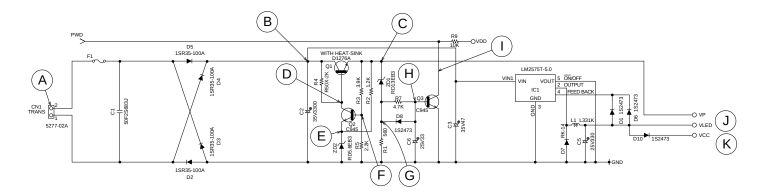
If an error is occurred, the machine sounds an eror tone, prints " — — — — 8" on the receipt.

#### 4-4-10. How to release the diagnostic mode

Make MAC operation.

#### 5. Circuit explanation

#### 5-1. Power supply circuit



Q1 : Transistor for controlling voltage (VP)

Q1 : Transistor for voltage detection

Q3 : Transistor for controlling power down (PWD) signal

ZD2: Zenner diode for controlling base current of Q2

ZD1: Zenner diode for detecting power down (PWD) signal

After plug the AC cord into the outlet, the 24 volts of AC voltage appears between T1 and T2. Then this voltage is rectified by the diode bridge and it become constant voltage through the capacitor C1.

#### [Voltage VP]

A constant voltage (17.9V) appears on the C point. This voltage made from the constant voltage circuit consist of transistor Q1 and Q2, zenner diode ZD2, resistor R2, R3, R4 and R5.

#### [Voltage VLED and VCC]

The voltage goes to 1 pin of regurator IC1 from B point and out from 2 pin of IC1 as stable voltage 5.5 volts. Then this voltage down to 5 volts through the diode.

It is used for VCC (for logic) and VLED (for display drive).

Also, it goes to 4 pin of IC1 and using to control the output voltage of 2 pin.

Capacitor C5 is used to reduce the ripple of this voltage.

Inductor L1 is used to stabilize the VCC voltage when the drawer opend.

#### [PWD signal]

After plug the AC cord into outlet, VP voltage appears on the base terminal of transistor Q3. When the VP exceeds 13 volts, Q3 is turned on by the differential voltage between base and emitter of Q3.

Then the PWD signal goes to GND level and informs "power on" to the CPU.

When the VP drops less than 13 volts, Q10 is turned off.

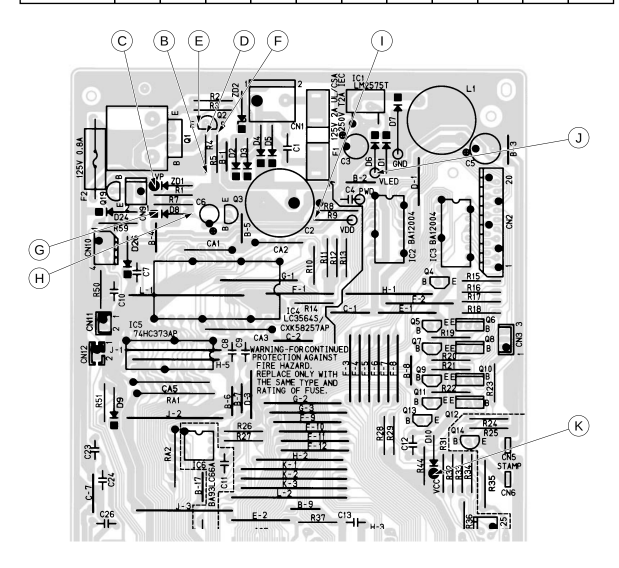
Then the PWD goes high level since the PWD is pulled up to VDD and makes the CPU go "Power failure process".

**Note:** During plug the AC cord into outlet, all voltages are supplied to the PCB. If you open the machine for repair, make sure plug off.

#### [Voltage and check points in the power supply circuit]

Actual value on the E245-1 PCB [unit: V]

Check point	А	В	С	D	Е	F	G	Н	I	J	K
Power on	23.2 V (A C)	30	17.9	19	5.9	6.5	4.3	0.0	0	5.6	4.8



Voltage check position

#### 5-2. CPU (μPD78054GC)

Pin No.	Signal	Description	In / Out	PW-ON level
1	P15	Head drive signal (HD1)	Out	Low
2	P16	Stamp drive signal (STAMP)	Out	Low
3	P17	Winder motor drive signal (WINDER)	Out	Low
4	AVss	Analong ground for A/D converter	<u> </u>	GND
5	P130	Motor drive signal (MOTOR)	Out	Low
6	P131	Drawer drive signal (DRW)	Out	Low
7	AVREF1	Standard voltage for D/A converter (VDD)		5V
8	P70	Head drive signal (HD3)	Out	Low
9	P71	Head drive signal (HD4)	Out	Low
10	P72	Head drive signal (HD5)	Out	Low
11	P20	Head drive signal (HD6)	Out	Low
12	P21	Head drive signal (HD7)	Out	Low
13	P22	Head drive signal (HD8)	Out	Low
14	P23	Head drive signal (HD9)	Out	Low
15	P24	Head drive signal (HD10)	Out	Low
16	P25	Head drive signal (HD11)	Out	Low
17	P26	Head drive signal (HD12)	Out	Low
18	P27	Head drive signal (HD13)	Out	Low
19	P40	Address / Data bus (AD0)	In / Out	High
20	P41	Address / Data bus (AD1)	In / Out	High
21	P42	Address / Data bus (AD2)	In / Out	High
22	P43	Address / Data bus (AD3)	In / Out	High
23	P44	Address / Data bus (AD4)	In / Out	High
24	P45	Address / Data bus (AD5)	In / Out	High
25	P46	Address / Data bus (AD6)	In / Out	High
26	P47	Address / Data bus (AD7)	In / Out	High
27	P50	Address signal (A8)	Out	Low
28	P51	Address signal (A9)	Out	Low
29	P52	Address signal (A10)	Out	Low
30	P53	Address signal (A11) / Data signal from EEPROM (DO)	In / Out	Low
31	P54	Address signal (A12) / Data signal to EEPROM (DI)	Out	Low
32	P55	Address signal (A13) / Clock signal for EEPROM (SK)	Out	Low
33	VSS	Ground	_	GND
34	P56	Chip enable signal for EEPROM (EEPROM CE)	Out	Low
35	P57	Chip enable signal for RAM (RAM CE)	Out	High
36	P60	Key input signal (KI0)	In	High
37	P61	Key input signal (KI1)	In	High
38	P62	Key input signal (KI2)	In	High
39	P63	Key input signal (KI3)	In	High
40	P64	Read signal for RAM (RD)	Out	High
41	P65	Write signal for RAM (WR)	Out	High
42	P66	Key input signal (KI4)	In	High
43	P67	Address strobe signal (ASTB)	Out	Low
44	P30	Display segment signal (SEG1a) / Key common singnal (KC11)	Out	Pulse
45	P31	Display segment signal (SEG1b) / Key common singnal (KC10)	Out	Pulse
46	P32	Display segment signal (SEG1c) / Key common singnal (KC9)	Out	Pulse
47	P33	Display segment signal (SEG1d) / Key common singnal (KC8)	Out	Pulse
48	P34	Display segment signal (SEG1e) / Key common singnal (KC7)	Out	Pulse
49	P35	Display segment signal (SEG1f) / Key common singnal (KC6)	Out	Pulse
50	P36	Buzzer signal (BUZZ)	Out	Low
51	P37	Display segment signal (SEG1g)	Out	Low
52	P120	Display segment signal (SEG0a) / Key common singnal (KC5)	Out	Pulse
53	P121	Display segment signal (SEG0b) / Key common singnal (KC4)	Out	Pulse
54	P122	Display segment signal (SEG0c) / Key common singnal (KC3)	Out	Pulse

Pin No.	Signal	Description	In / Out	PW-ON level
55	P123	Display segment signal (SEG0d) / Key common singnal (KC2)	Out	Pulse
56	P124	Display segment signal (SEG0e ) / Key common singnal (KC1)	Out	Pulse
57	P125	Display segment signal (SEG0f) / Key common singnal (KC0)	Out	Pulse
58	P126	Display segment signal (SEG0DP)	Out	Pulse
59	P127	Display segment signal (SEG0g)	Out	Low
60	RESET	Reset signal (RESET)	In	High
61	P00	Timing pulse from printer (TP)	In	High
62	P01	TAX switch (TAX-SW) / PAD condition signal (PAD2)	In	Low
63	P02	Power down signal (PWD)	In	Low
64	P03	Display common signal (DG1)	Out	Pulse
65	P04	Display common signal (DG2)	Out	Pulse
66	P05	Display common signal (DG3)	Out	Pulse
67	P06	Display common signal (DG4)	Out	Pulse
68	VDD	VDD terminal (VDD)	_	4.5 V
69	X1	Main system clock signal (5.00 MHz)	In	Pulse
70	X2	Main system clock signal (5.00 MHz)	In	Pulse
71	IC	Vss (GND)		GND
72	XT2	Sub system clock signal (32.768 kHz)	In	Pulse
73	XT1	Sub system clock signal (32.768 kHz)	In	Pulse
74	AVDD	Power for A/D converter (VDD)		5 V
75	AVREF0	Standard voltage for A/D converter (VCC)		5 V
76	P10	Low battery signal (LOW-BATT)	In	High
77	P11	Mode key condition signal (MODE)	In	2.4 V
78	P12	OFF signal of mode switch (OFF-MODE IN)	In	High
79	P13	PAD condition signal (PAD1)	In	Low
80	P14	Display segment signal (SEGTR) / PAD condition signal (PAD3)	In / Out	Pulse

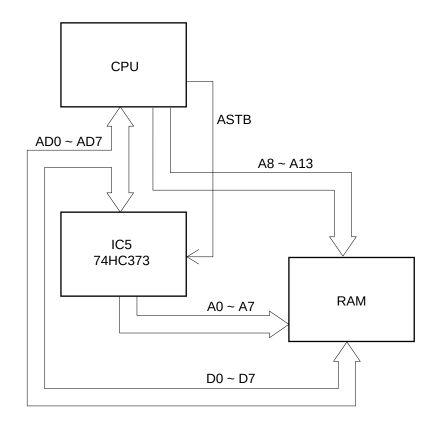
**Note :** The "PW-on level" was measured under the following conditions. Mode switch is REG position.

#### 5-3. Mode key switch status read

The CPU knows the mode swithc status by voltage level of 1 pin No. 77. The voltage level is down by resistor. Each voltage is as shown bleow. Voltage level (pin No. 77 of CPU)

Mode	PRG	RF	REG	CAL	Х	Z	
Voltage (V)	4.0	3.3	2.4	1.7	0.9	0.1	
Mode	OFF →	except OFF	(pin No. 78 of CPU)				
Voltage	0	5	20ΚΩ			<b>\</b>	
		<	oin No.77		3.9	2ΚΩ ΘΚΩ ΚΩ ΛΟ ΛΟ ΛΟ	— — —
		To p	oin No.78 — 13 —				

#### 5-4. RAM address



CPU is used port 40 ~ 47 (pin No. 19 ~ 26) for address/data bus.

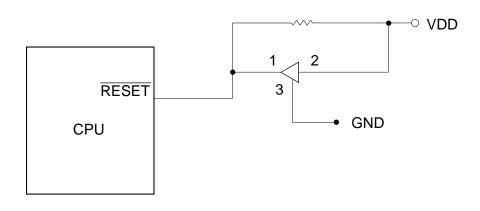
CPU sends the address A0  $\sim$  A13 to RAM through the IC5. To select the address A0  $\sim$  A7, CPU send the address AD0  $\sim$  AD7 to IC5. Then CPU sends ASTB (Latch enable) signal to IC5.

IC5 outputs the address A0 ~ A7 after receipt of ASTB signal.

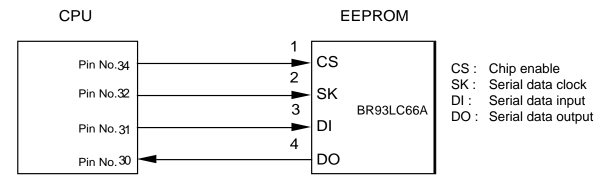
#### 5-5. Initialize IC (Reset IC)

When the voltage level on 60 pin of CPU is not stabilized, CPU doesn't work properly in rare case. Therefore, this machine uses the initialize IC for stabilizing the voltage.

Even the voltage level of VDD (2 pin) is changed, 1 pin of initialize IC outputs stabilized 5 volts.



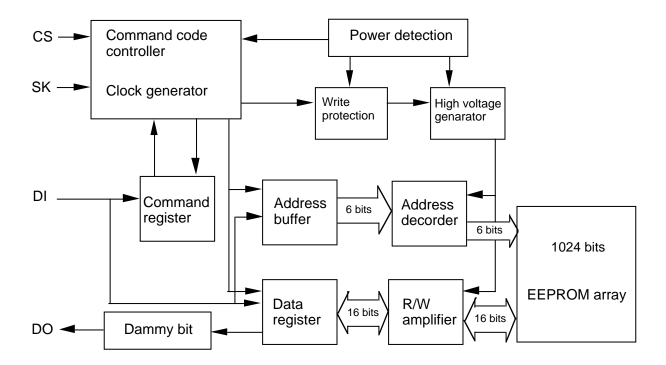
#### 5-6. Data communication between CPU and EEPROM



EEPROM is a memory to possible write/erase by electricity .

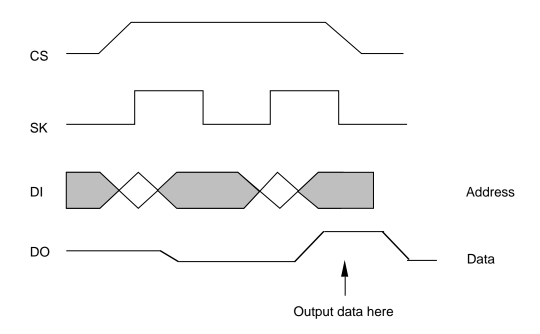
The BR93LC66A privides efficient nonvolatile read/write memory arranged as 64 registers of 16 bits each.

#### [Block diagram]



#### [Data reading procedure]

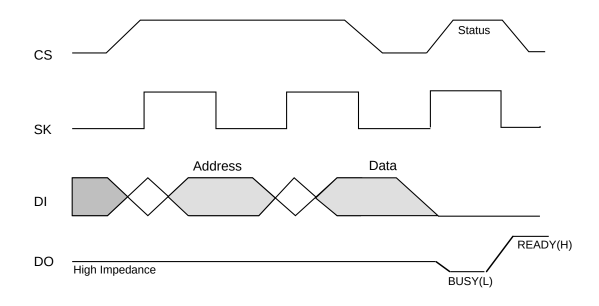
When the CPU read the dara of EEPROM, CPU send the CS signal and SK signal to EEPROM. Then, CPU send the address to EEPROM, and then EEPROM send the data to CPU.



#### [Data writing procedure]

When the CPU save the data to EEPROM, CPU sends the CS and SK signal to EEPROM. And CPU send the address and data to EEPROM from pin No.31.

When the EEPROM writes the data, EEPROM outputs the busy signal from DO terminal to CPU. After finish writing, EEPROM outputs the ready signal from DO terminal to CPU.



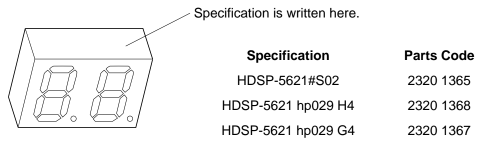
#### 5-7. Notice of display LEDs

This machine is using display LED.

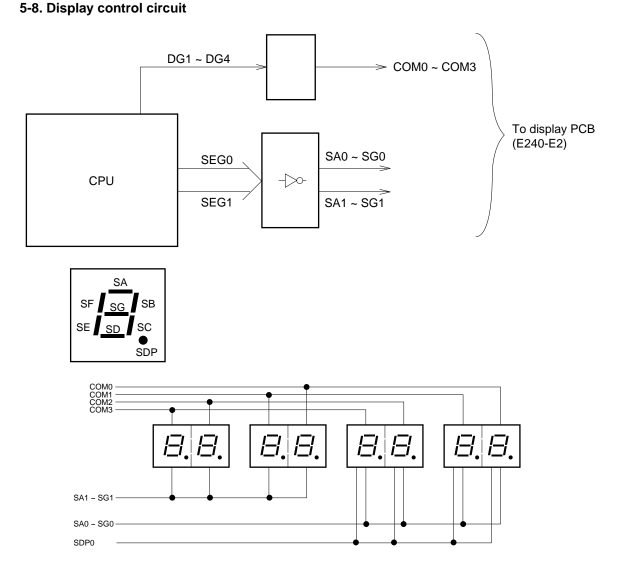
Specification of original LED is HDSP-5621#S202.

The following LEDs are interchangeable parts. However, its brightness is different.

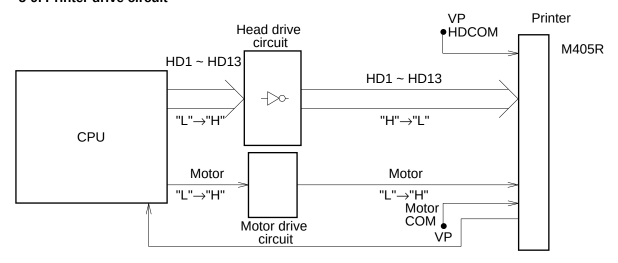
If you replace it for repair, use the same specification.



H type LED is a little bit brighter than G type. Specification is written on the top of parts.



#### 5-9. Printer drive circuit

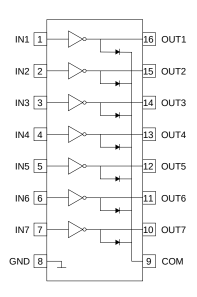


When CPU wants to rotate the mortor, CPU outputs "Motor" signal (L → H), and Motor signal goes through the motor drive circuit and then it become "L". Then Motor rotates because of difference voltage between Motor and Motor COM TERMINAL.

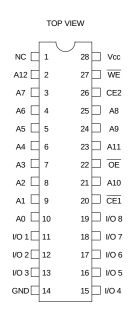
Head drive signal is same as Motor drive.

#### 5-10. IC data

#### 1. BA12001/BA12004



#### 2. LC3654



A0 ~ A12 : Address

WE : Write enable

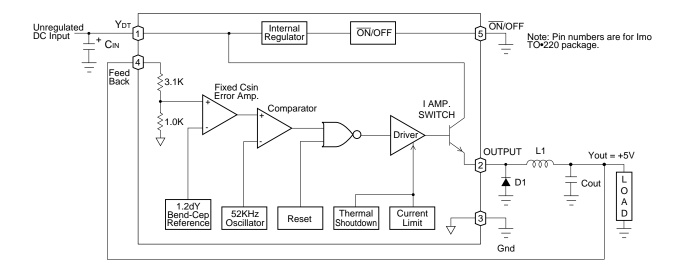
CE1 : Chip enable 1

CE2 : Chip enable 2

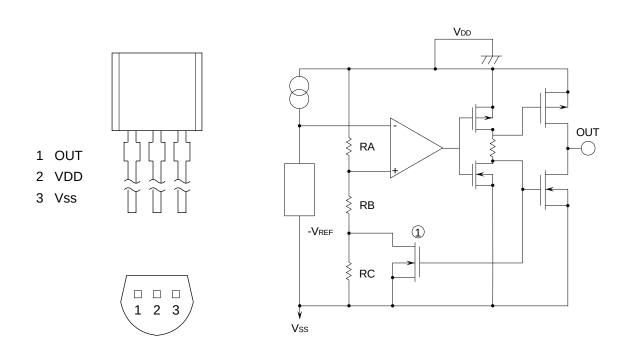
I/O1 ~ I/O8 : Data

Vcc/GND : Power terminal

#### 3. LM2575T-5. 0/LB03



#### 4. S80730AL



#### 5. TC74HC373P

The TC74HC373 is a high speed CMOS OCTAL LATCH with 3-STATE OUTPUT fabricated with silicon gate C<sup>2</sup>MOS technology.

This IC achieves the high speed operation similar to equivalent LSTTL while maintaining the CMOS low power dissipation.

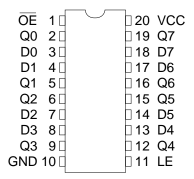
These 8-bit D-type latches are controlled by a latch enable input ( $\overline{OE}$ ). While the LE input is held in high level, the Q outputs will follow the data input precisely or inversely. When the LE is take low, the Q outputs will be latched precisely or inversely at the logic level of D input data.

While the  $\overline{OE}$  input is at low level, the eight outputs will be in a normal logic state (high or low logic level) and while high level the outputs will be in a high impedance state.

An application designer has a choice of combination of inverting and non-inverting outputs, symmetrical and neighbouring input/output pin layout.

The three-state output configuration and the wide choise of outline will make the busorganized system simple.

All inputs are equipped with protection circuits against static discharge or transient excess voltage.



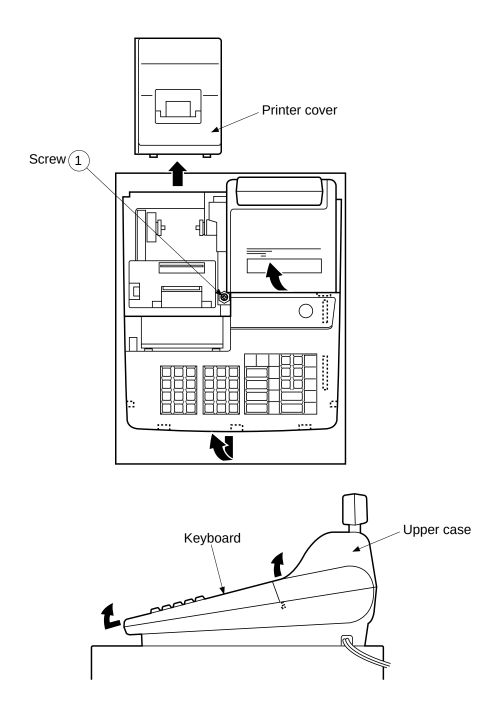
#### 5-11. Error code

Error Code	Meaning	Action		
E01	Mode Switch position changed before finalization.	Return the Mode Switch to its original setting and finalize the operation.		
E08	Registration without entering a clerk number. This error appears only when the clerk control function is activated.	Enter a clerk number.		
E31	Finalization of a transaction attempted without confirming the subtotal.	Press the ST key.		
E33	Finalize operation attempted without entering amount tendered.	Enter the amount tendered.		
E38	READ/RESET operation without declaring cash in drawer. This error appears only when this function is activated.	Perform money declaration.		
E94	Printer error.	Turn the power off, and remove jammed paper from the printer.		

#### 6. How to open upper case

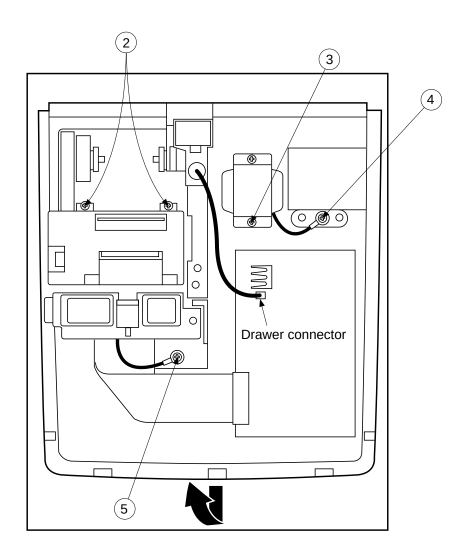
- 1. Remove the printer cover.
- 2. Remove the screw 1.
- 3. Slide the keyboard cover to arrow direction and pull it down to release the hooks 4 and then remove the keyboard cover.
- 4. Press the hock to display side and pull up the front and remove the upper case.

Note: Be sure to stand the customer display before remove the upper case.

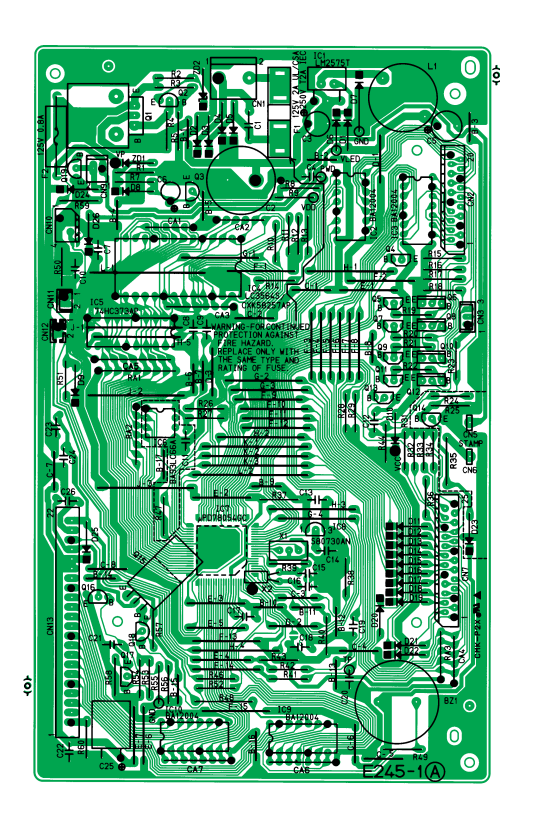


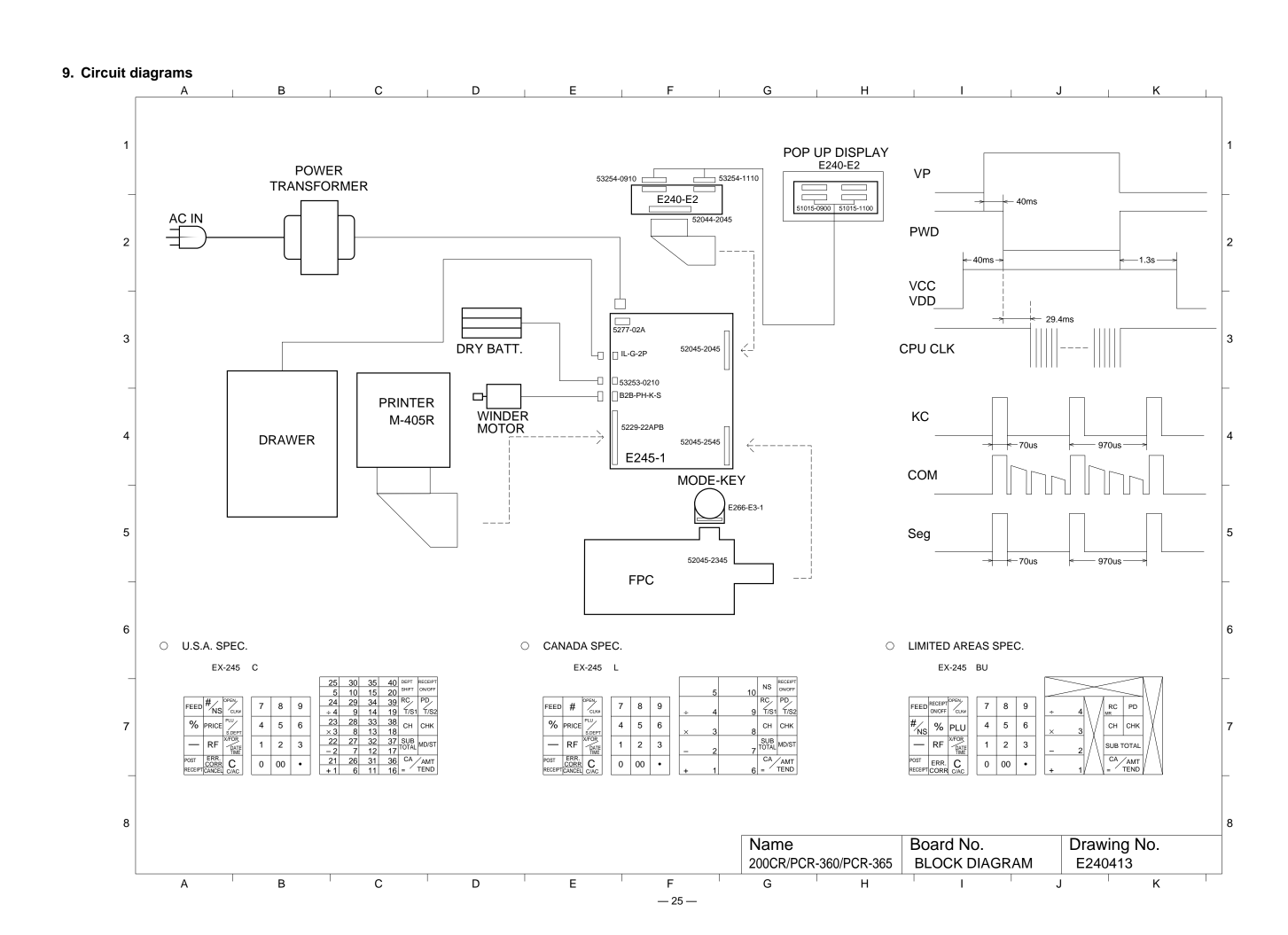
#### 7. Remove the drawer

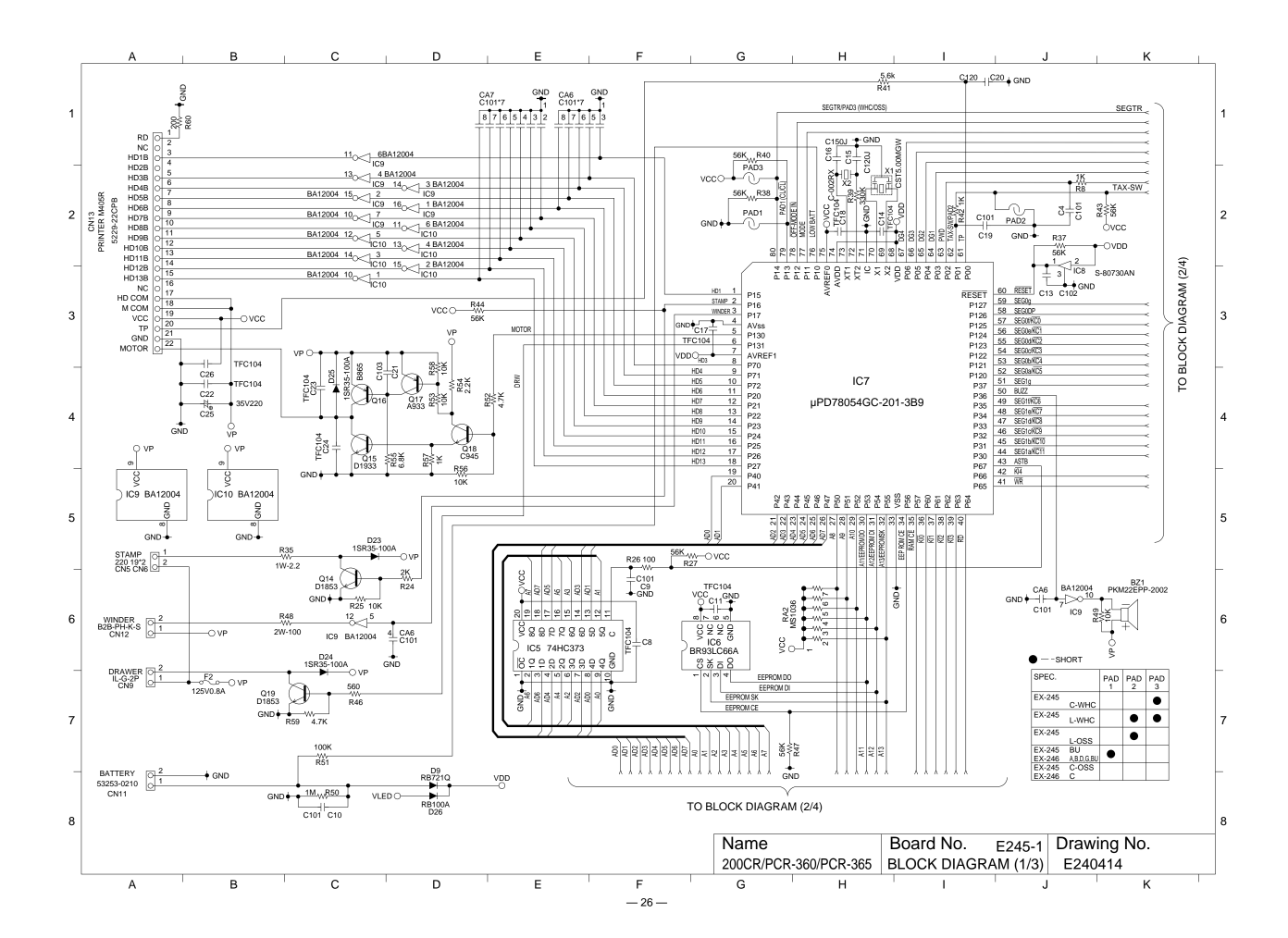
- 1. Remove the drawer connector.
- 2. Remove the screws 2, 3, 4 and 5.
- 3. Slide the lower case to arrow direction and pull up the lower case.

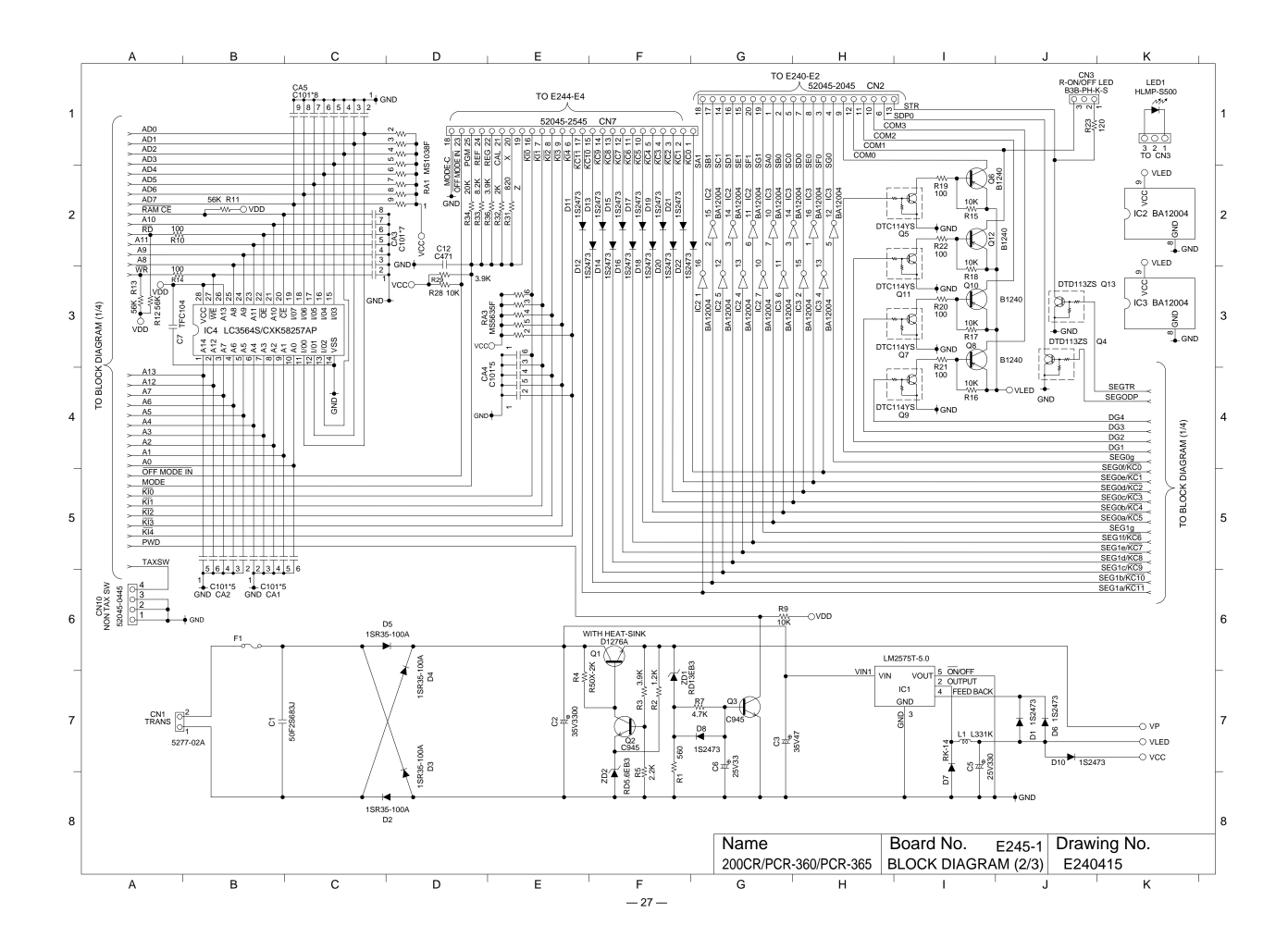


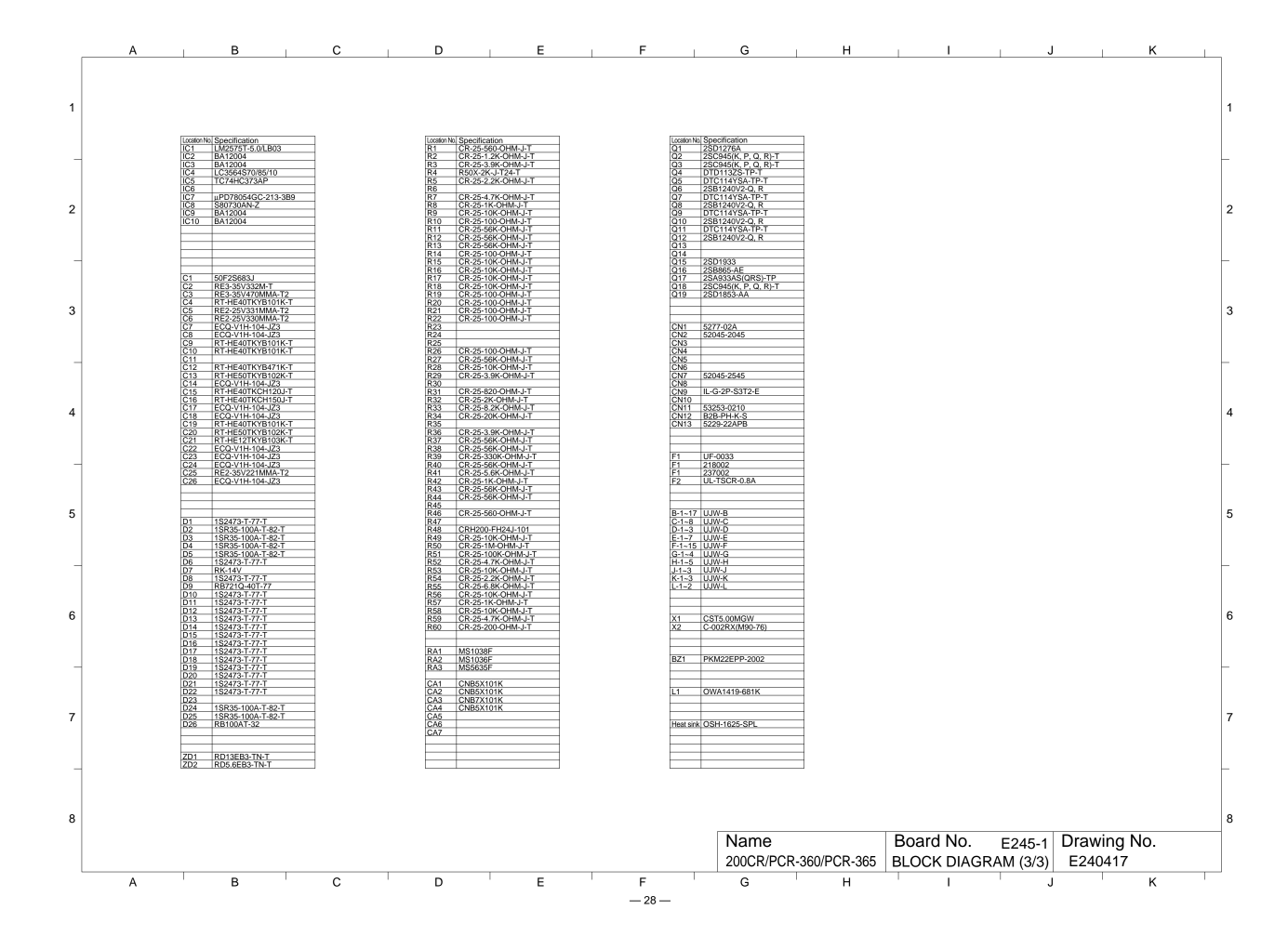
## 8. Parts layout

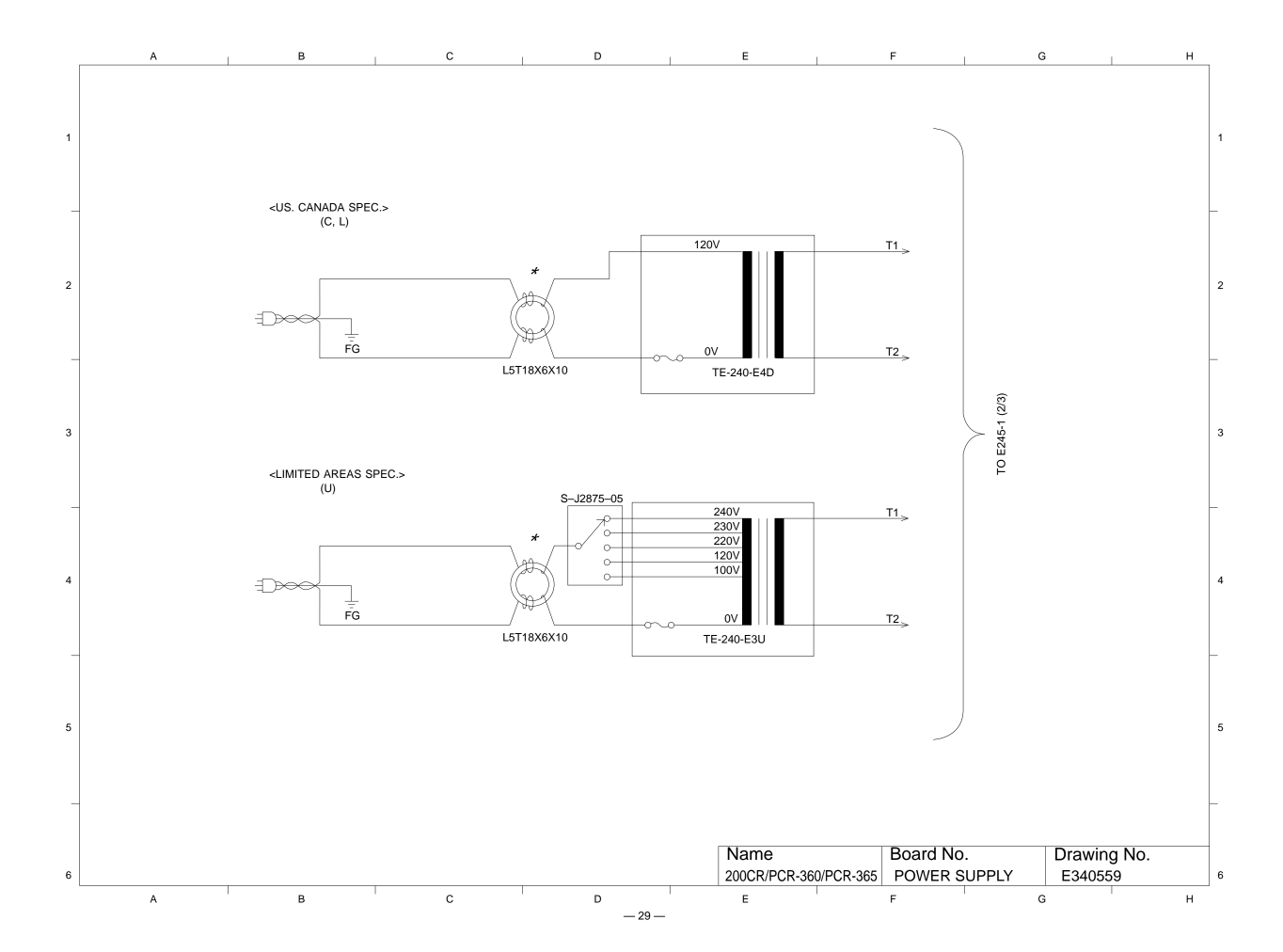


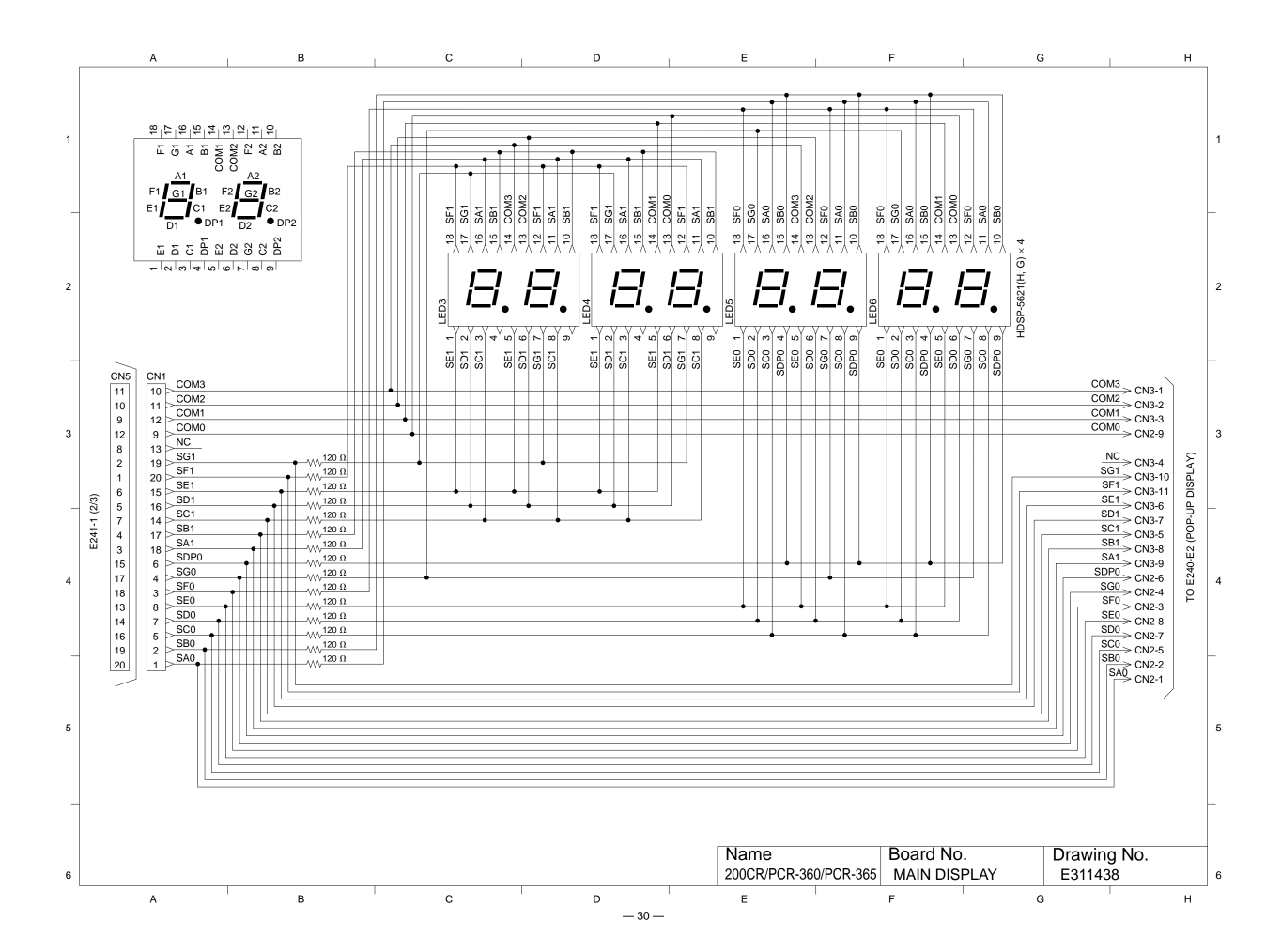


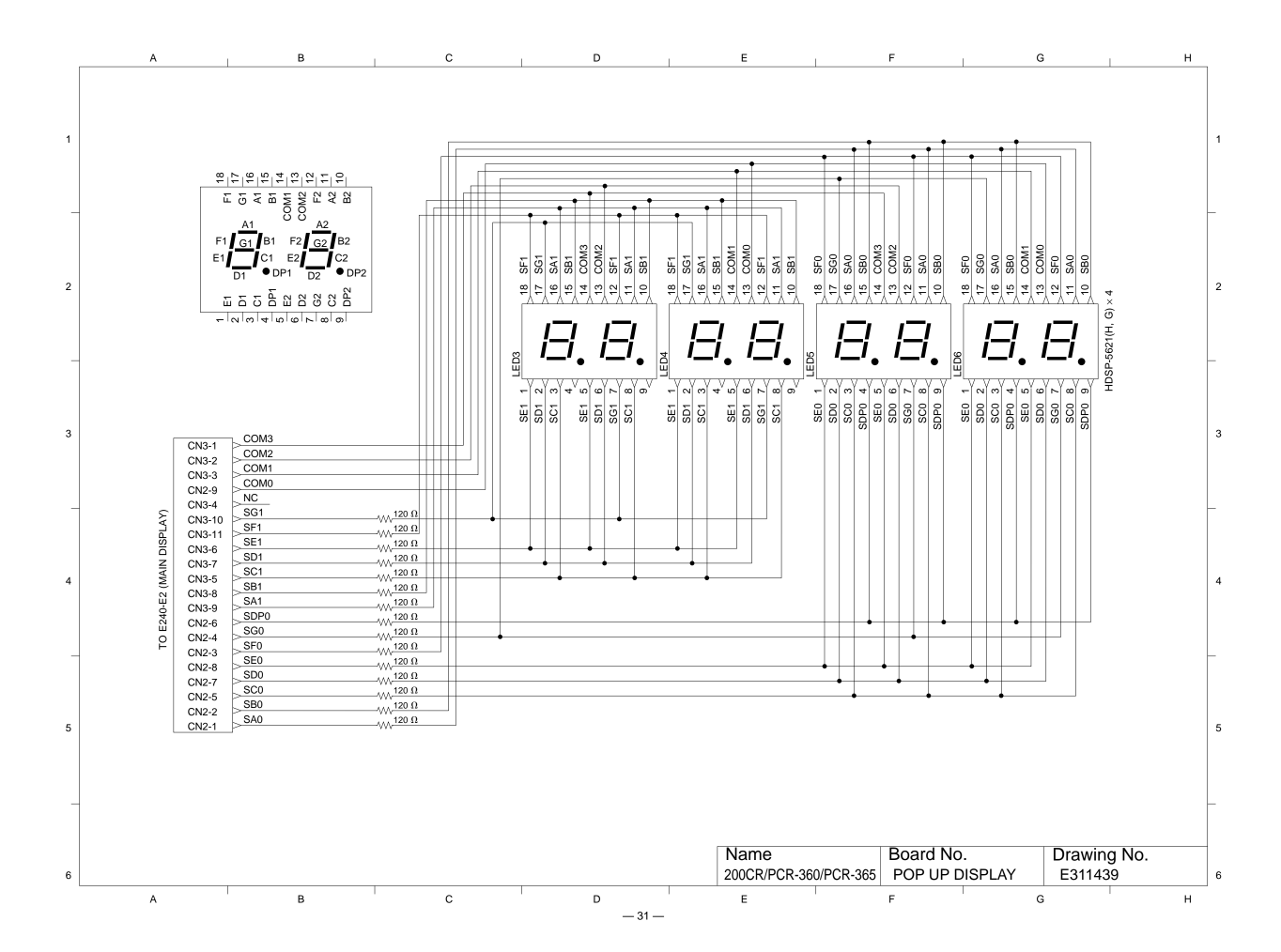


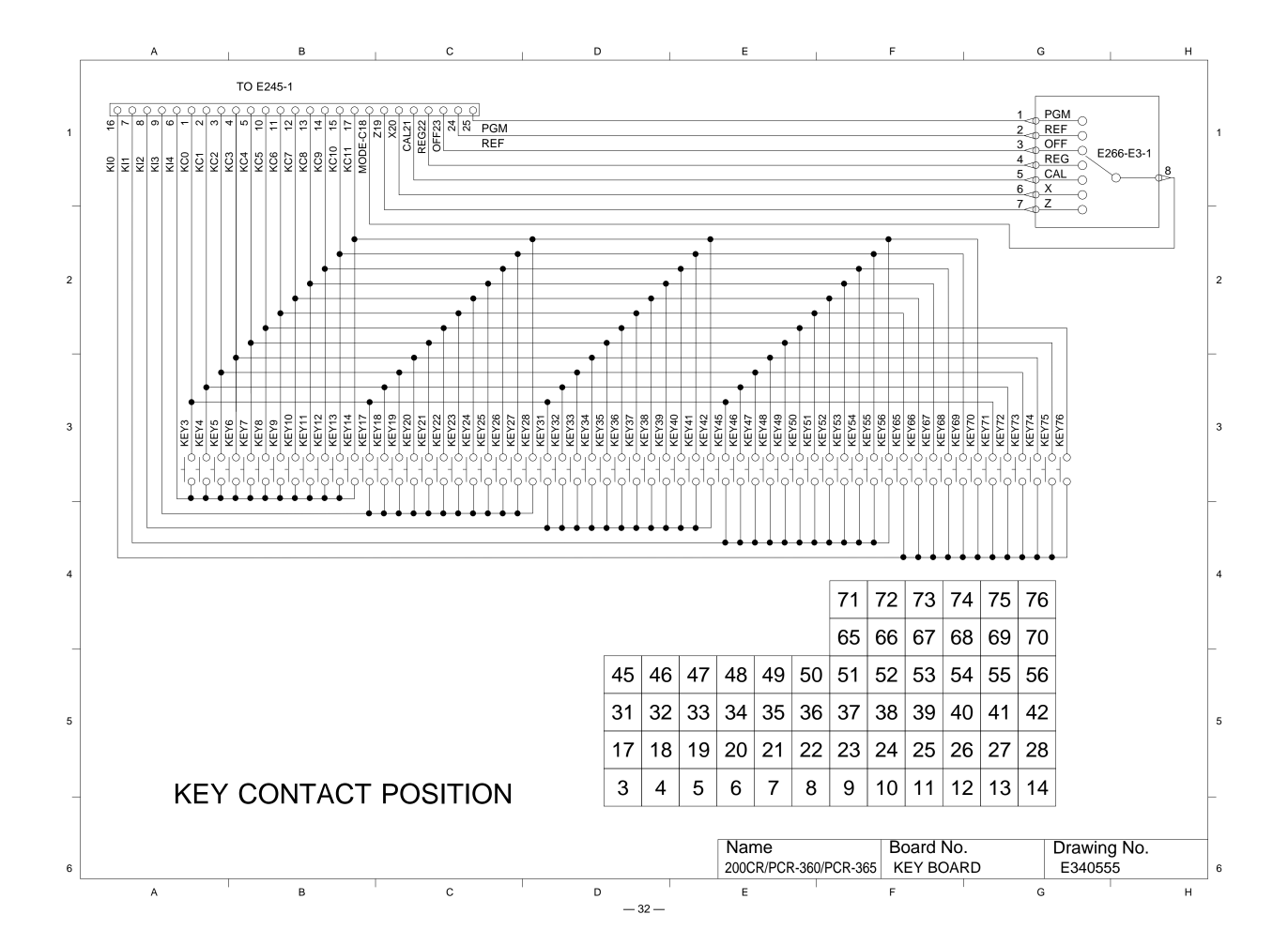


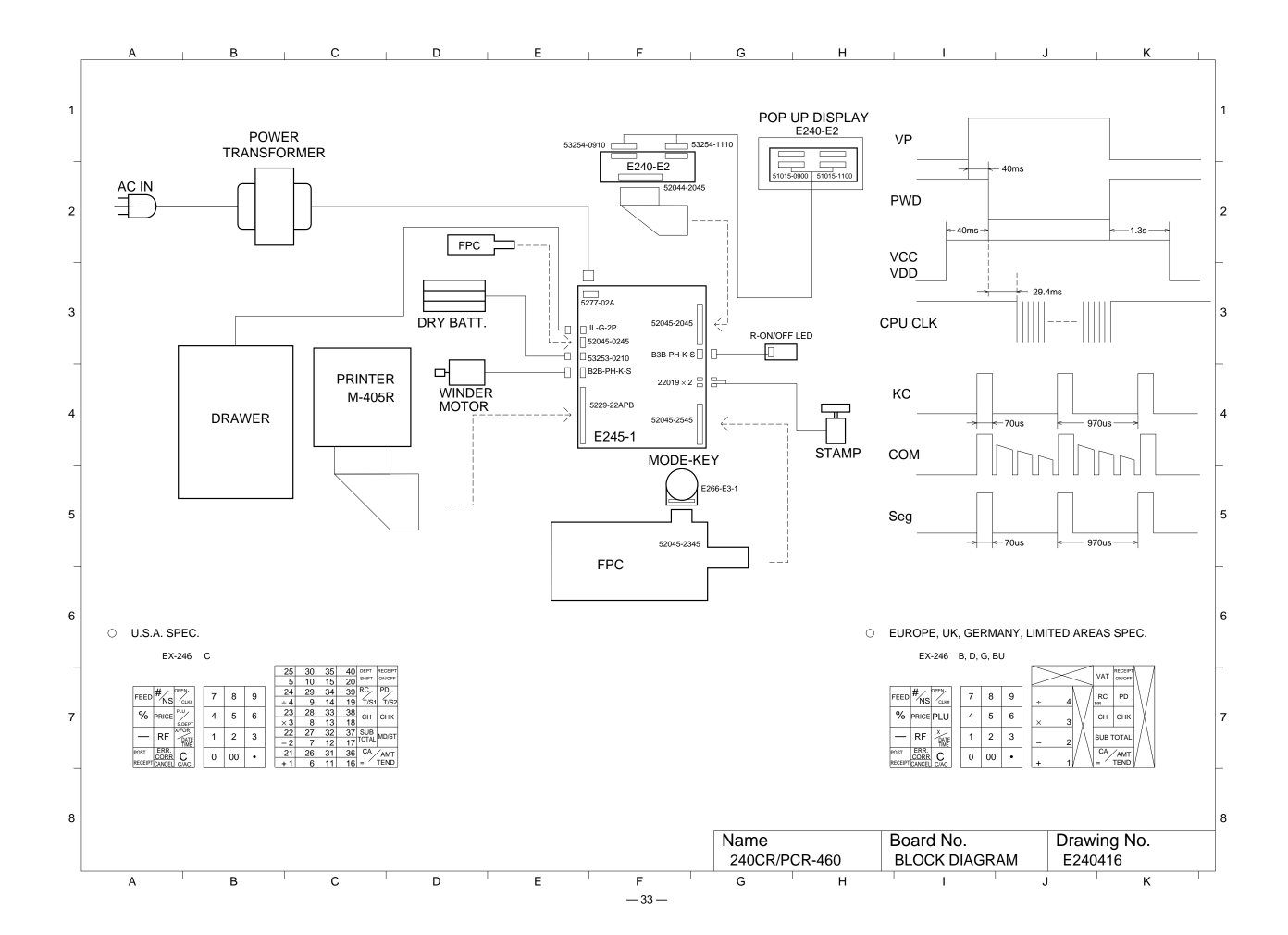


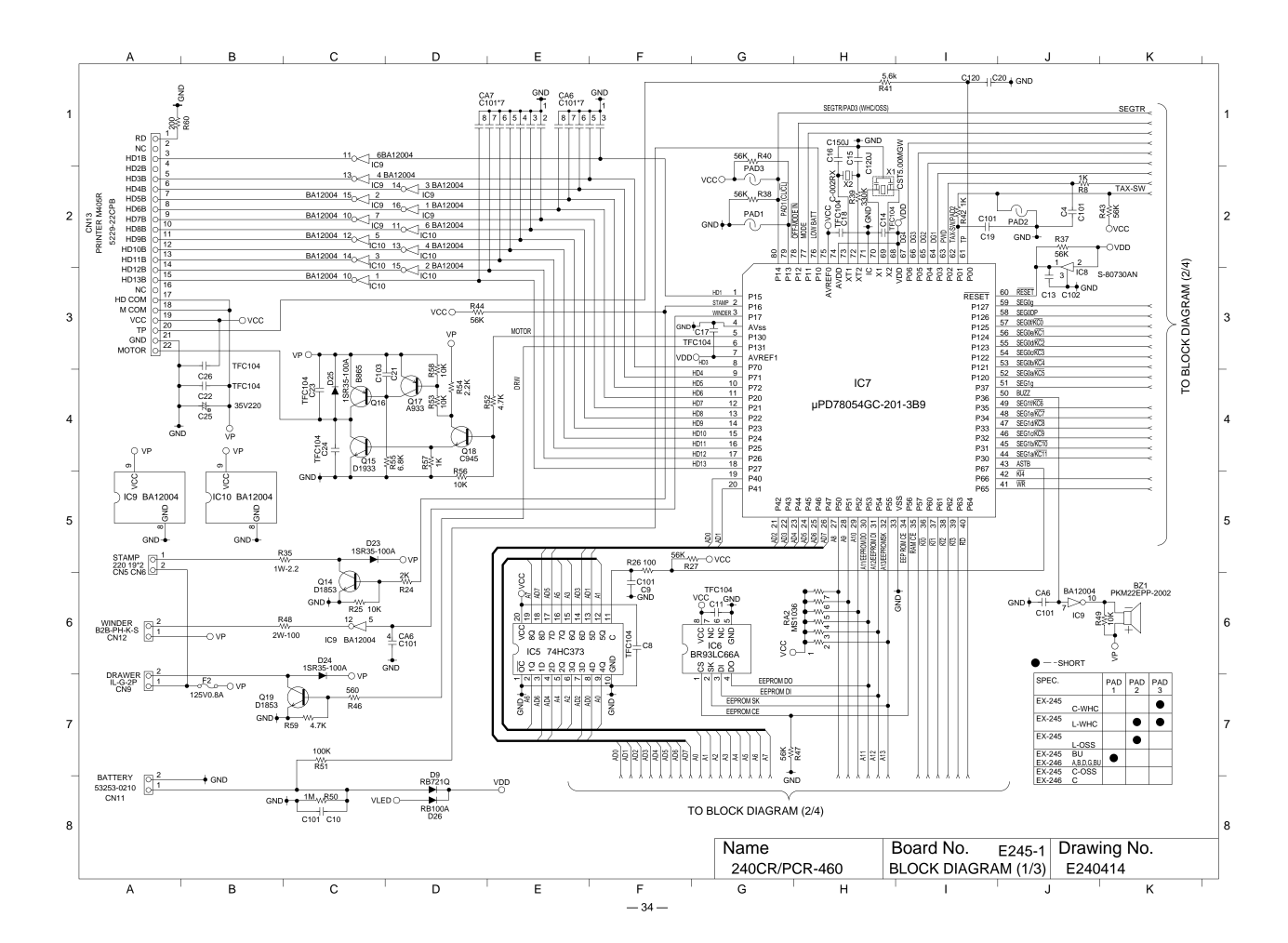


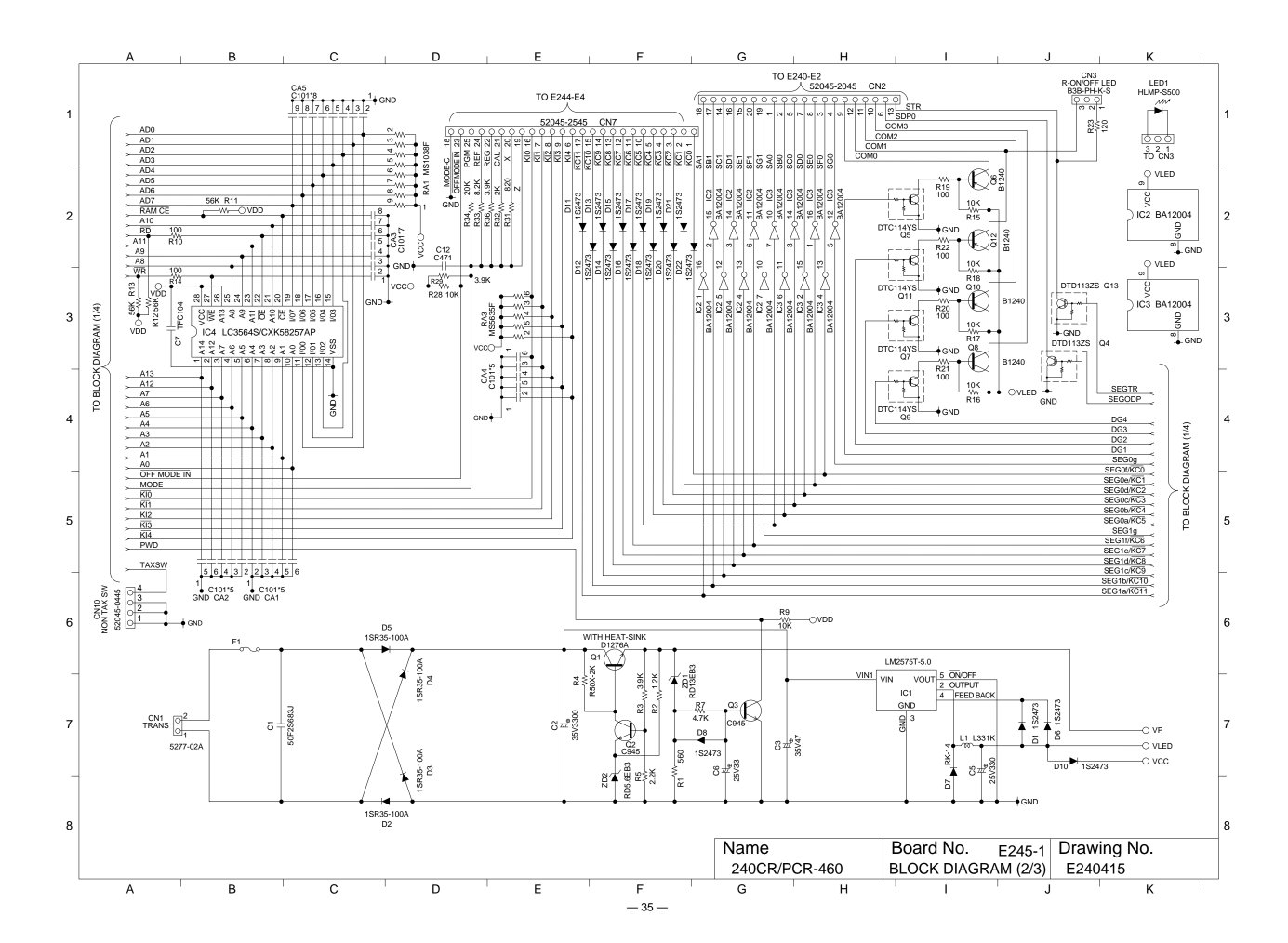


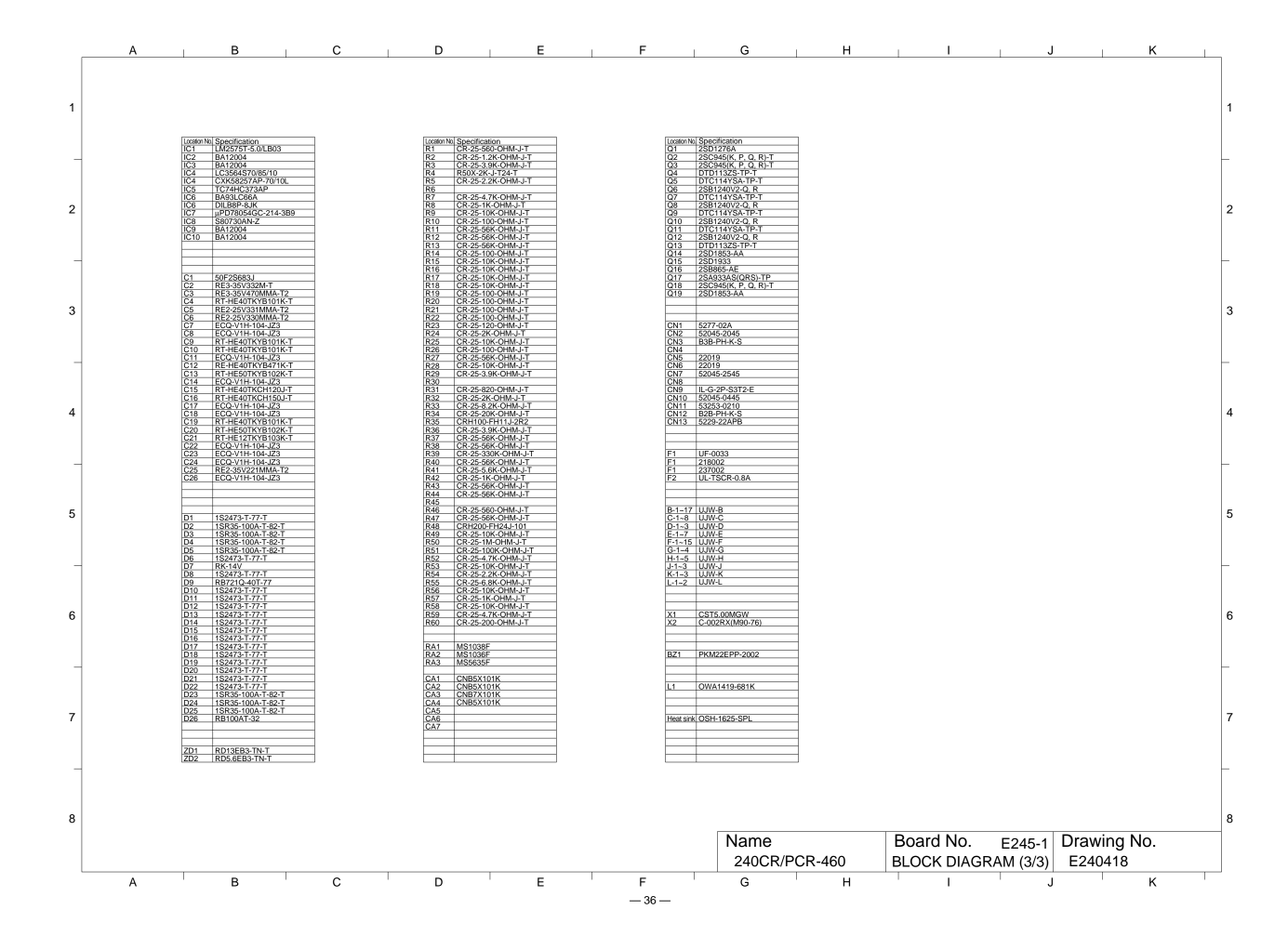


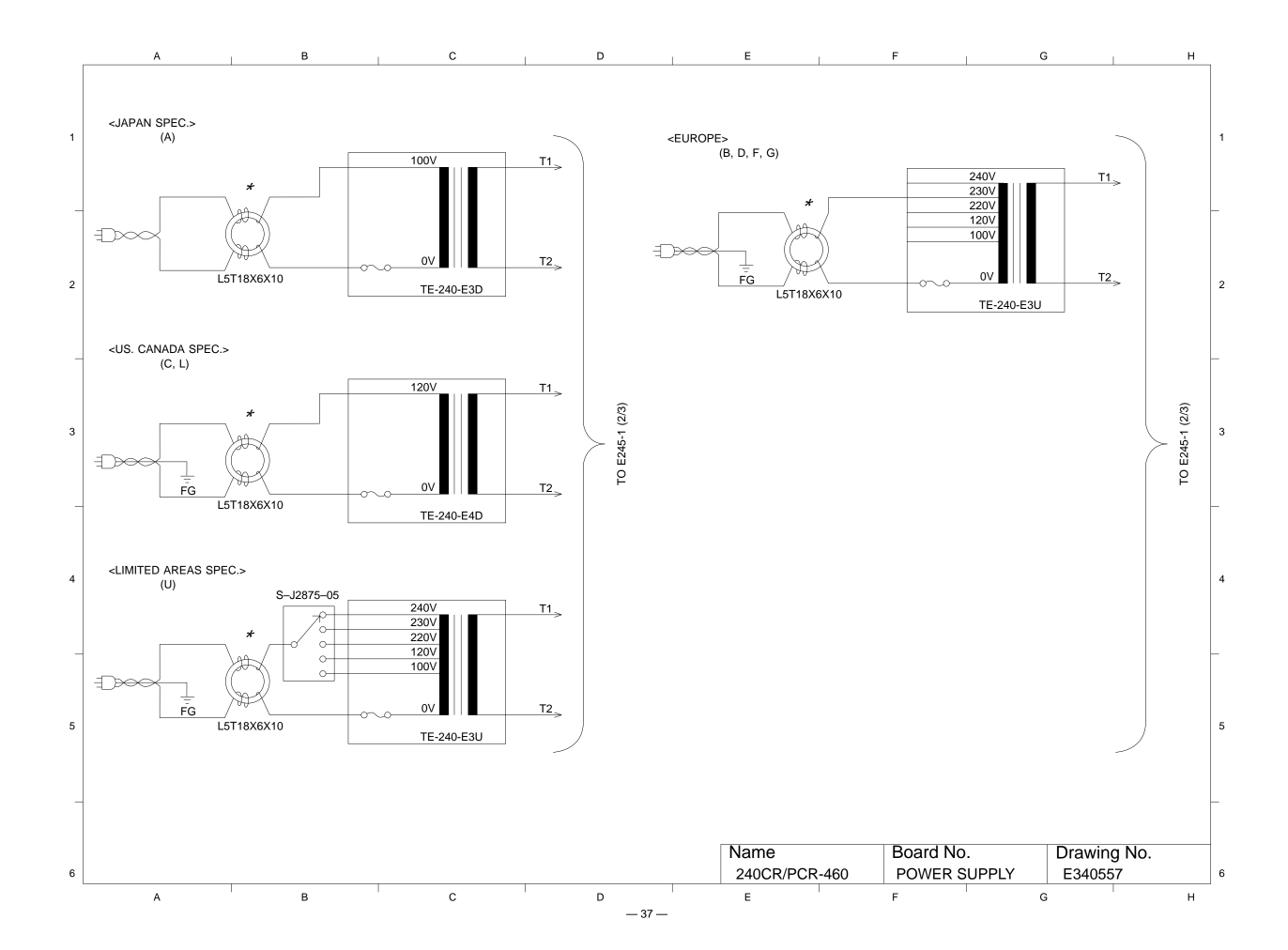


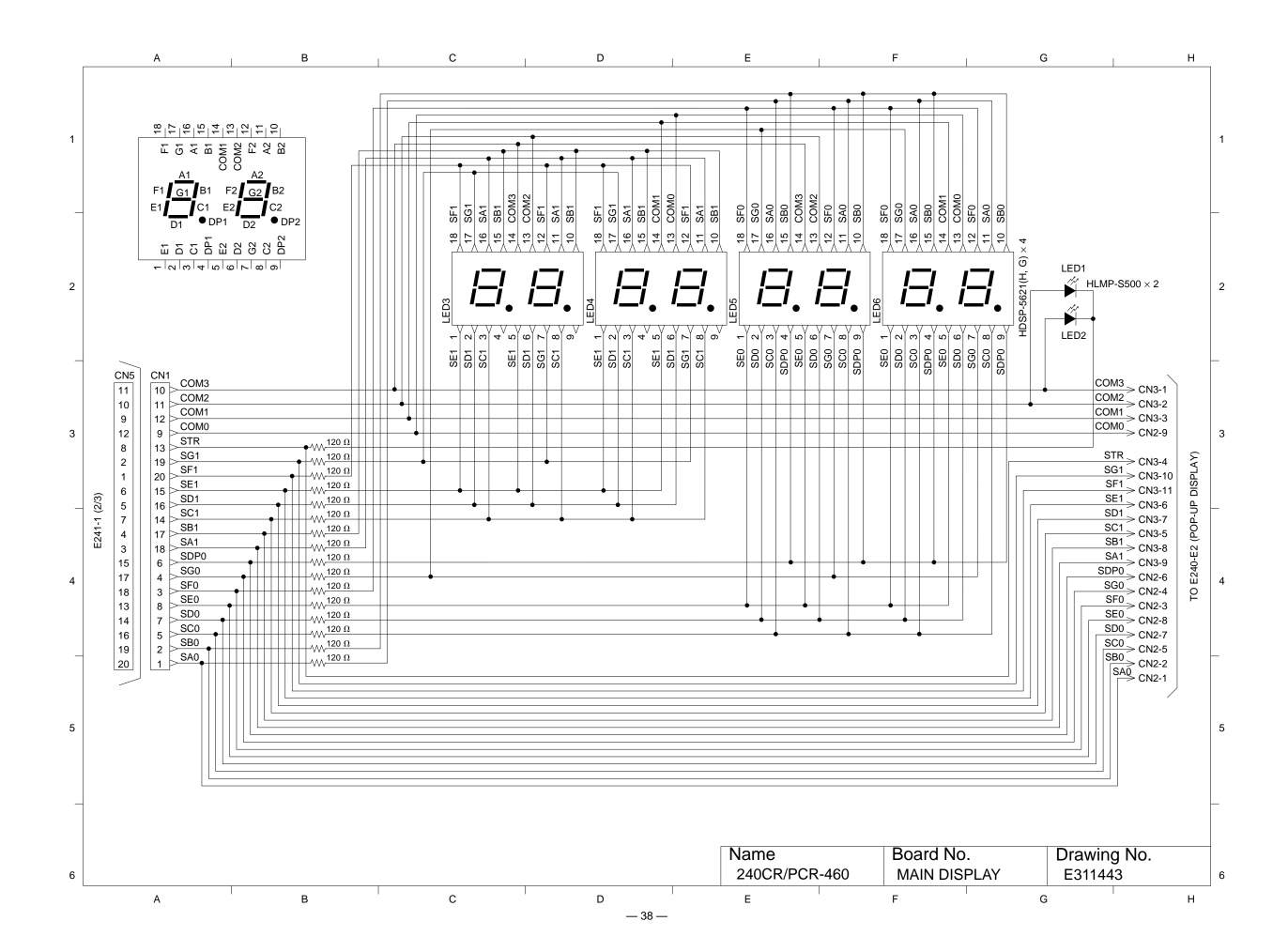


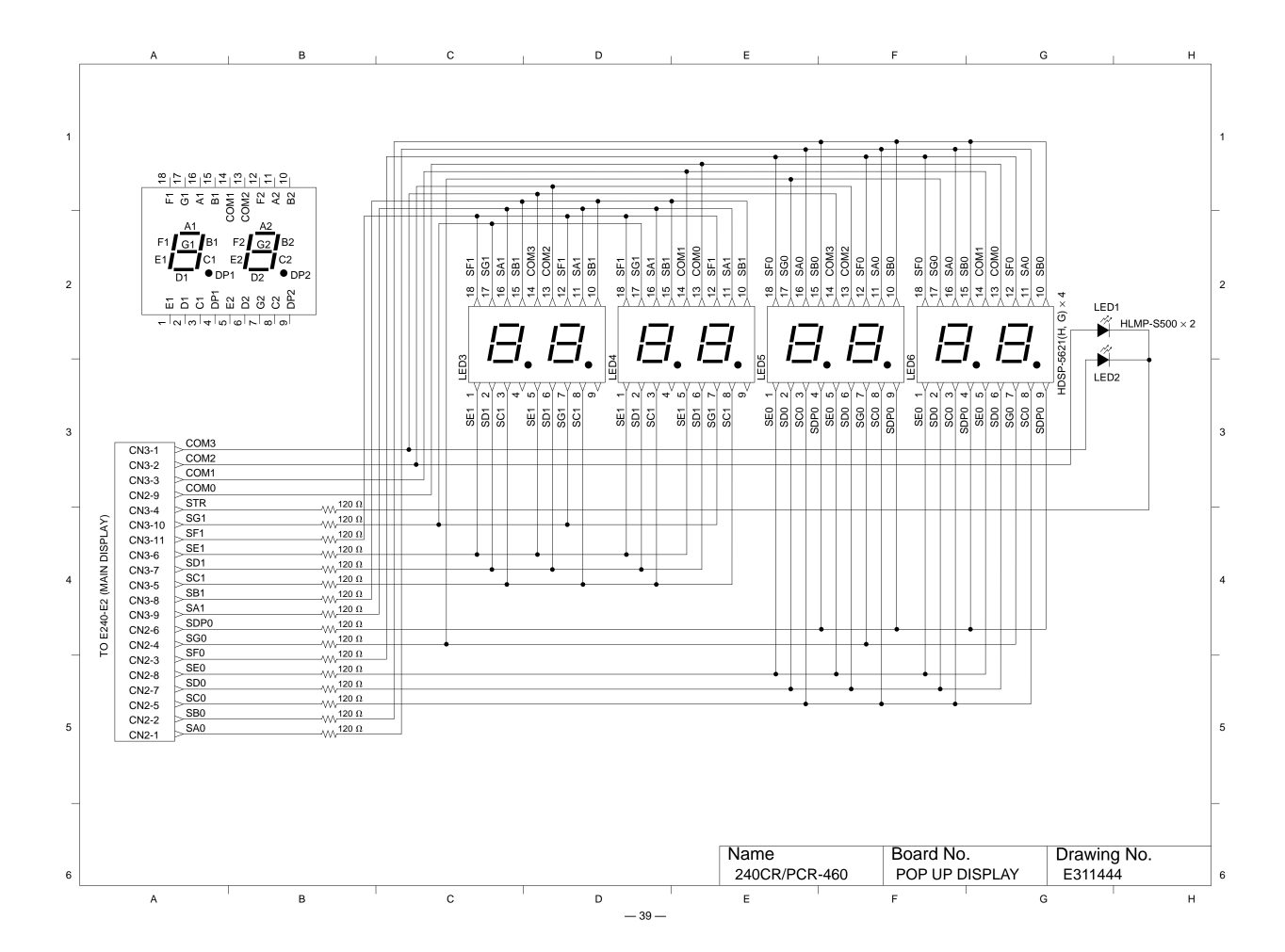


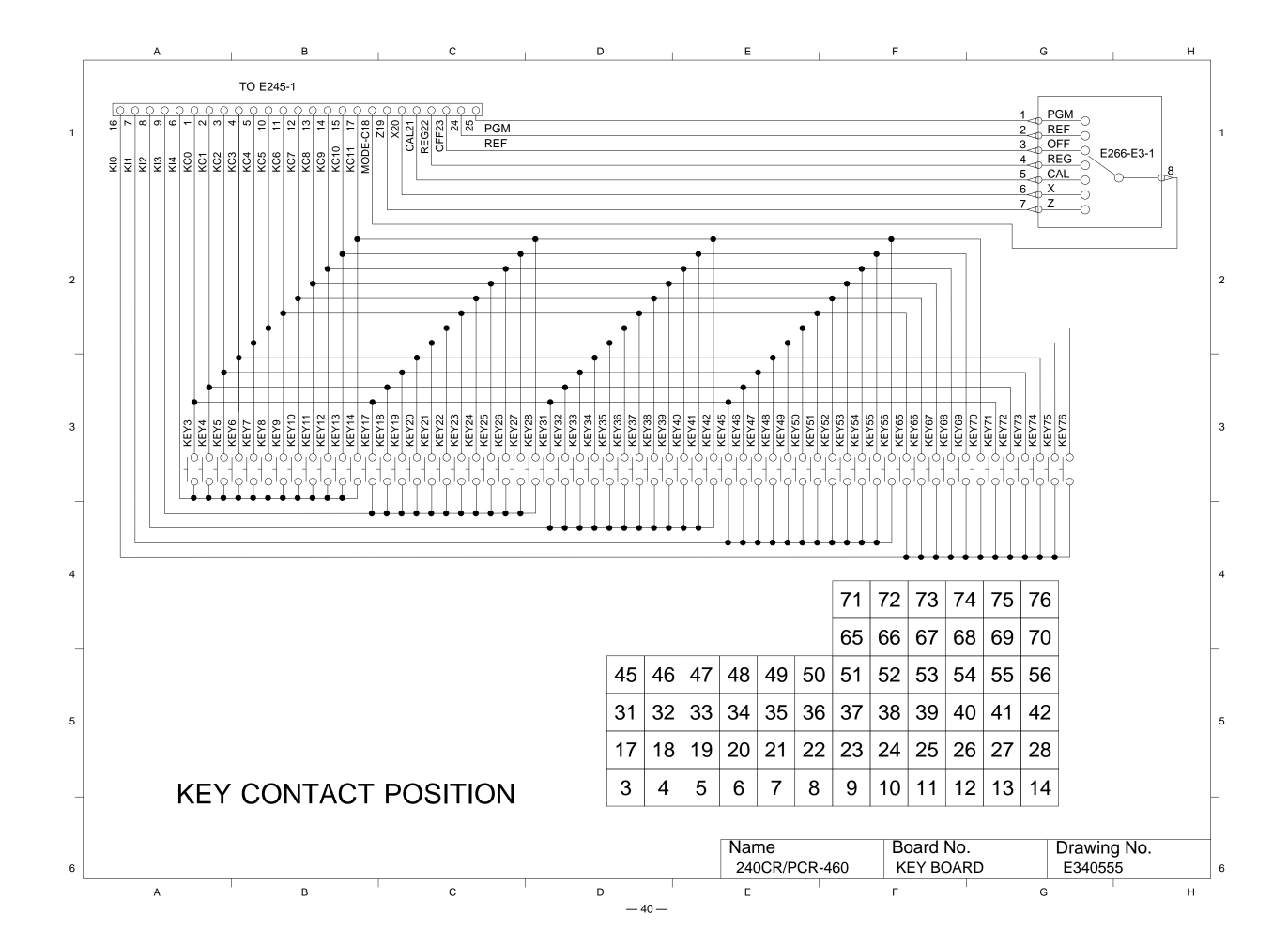










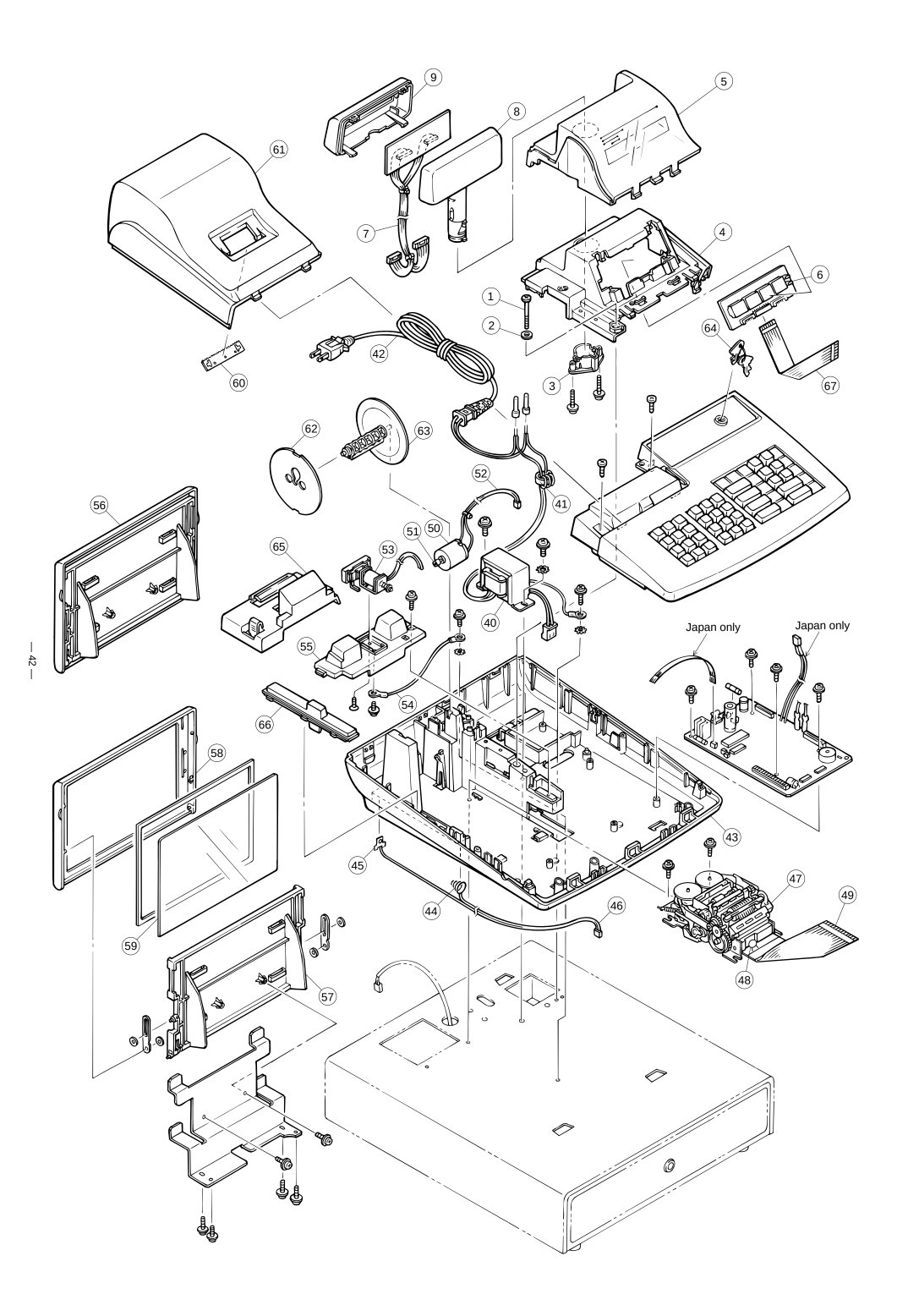


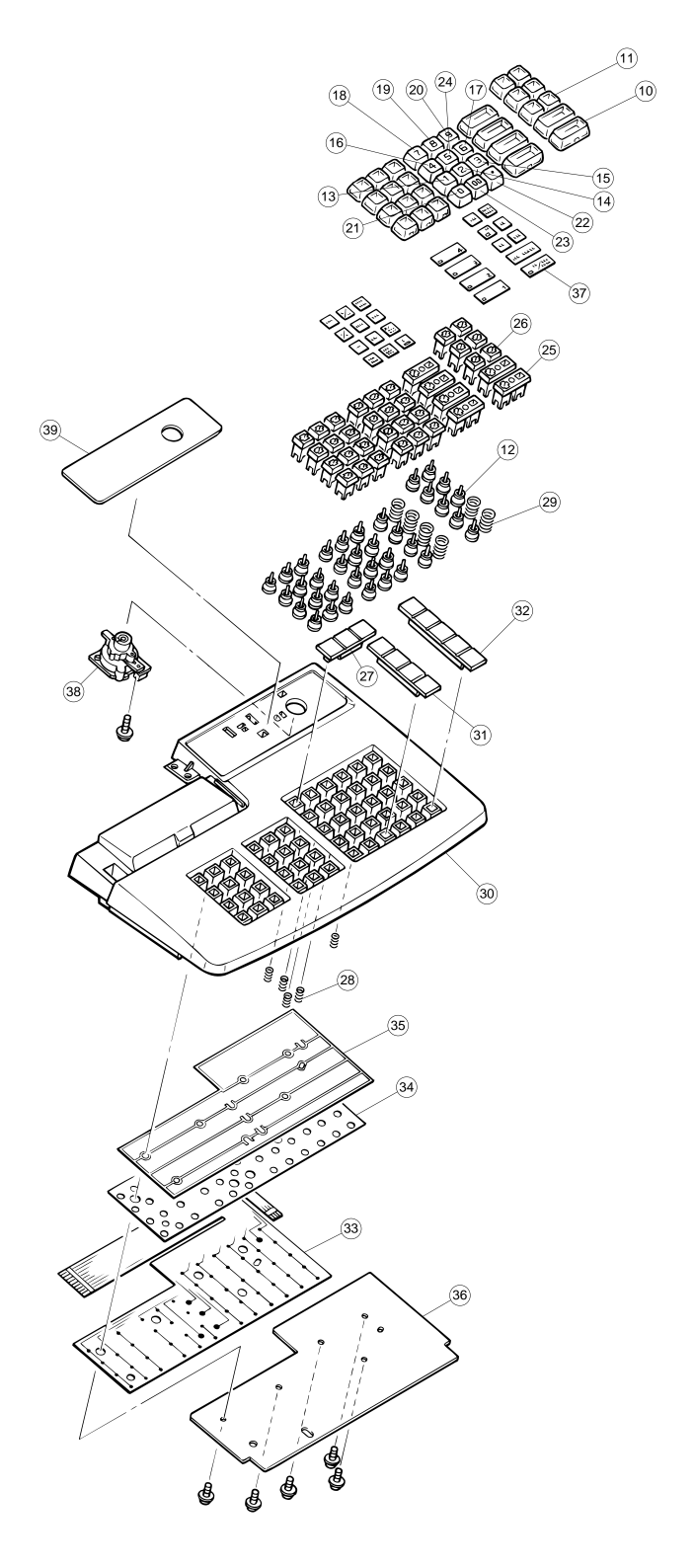
# 10. Parts list (200CR/PCR-360/PCR-365)

- 1. MAIN PCB BLOCK
- 2. UPPER CASE BLOCK
- 3. MAIN DISPLAY BLOCK
- 4. CUSTOMER DISPLAY BLOCK
- 5. KEYBOARD BLOCK
- 6. POWER SUPPLY BLOCK
- 7. LOWER CASE BLOCK
- 8. PRINTER BLOCK
- 9. WIND MOTOR BLOCK
- 10. PRINTER COVER BLOCK
- 11. OTHERS
- 12. DRAWER
  - 12-1. DL-1320 (U.S.)
  - 12-2. DL-2762 (Europe, U.K., Germany, other countries)

#### Notes:

- 1. Price and specifications are subject to change without notice.
- 2. As for order / supply of spare parts, refer to the "GUIDE BOOK for spare parts supply" a separate publication
- 3. The numbers in the item column correspond to the same numbers in exploded drawing.
- 4. MARKS:
  - Q: Quantity used per unit
  - R: Rank
    - A: Essential
    - B: Stock recommended
    - C: Less recommended
    - X: No stock recommended





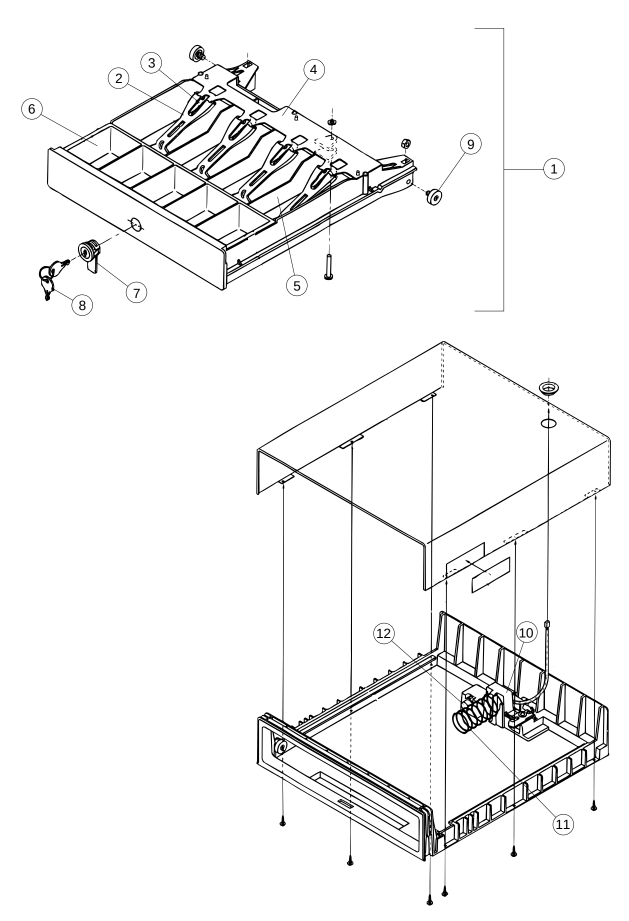
PARTS LIST (200CR/PCR-360/PCR-365)

1.   MAIN PCB BLOCK	Item	Code No.	Parts Name	Specification	Version	Q	R
6193 2818 Main PCB ass'y E245-1	Item			Specification	Version		Ľ
6193 2825 Main PCB assy E245-1 6193 3794 Main PCB assy E245-1 6193 3794 Main PCB assy E245-1 6193 3798 Main PCB assy E245-1 6194 2106 6156 LSI 6193 3798 Main PCB assy E245-1 6194 C23,3,18 C210 6741 Monolythic IC 61 C1 C240 120 6823 Liner IC 6195 1210 7319 Main PCB assy E245-1 6195 1210 7319 Main PCB assy E245-1 6196 1210 7319 Main PCB assy E245-1 6197 1210 7309 Transistor 6198 1220 2456 Transistor 6199 1220 4135 Transistor 6199 1220 4135 Transistor 6190 1220 1230 1230 Transistor 6190 1220 1230 1230 Transistor 6191 1220 Transistor 6191 1220 1230 Transistor 6191 1220 Transistor		1. MAIN I	PCB BLOCK	I		ı .	_
6 193 2826 Main PCB assy E245-1 6193 3794 Main PCB assy E245-1 6193 3798 3798 Main PCB assy E245-1 6193 3798 3798 3798 3798 3798 3798 3798 37		6193 2818	   Main PCB ass'v E245-1	E240333*1	Other countries	1	c
6193 3794   Main PCB assy E245-1   E24033381-3   US-WHC   1   6193 3798   Main PCB assy E245-1   E24033381-3   Canada-OSS   1   Canada-OSS						l 1	I -
6193 3791   Main PCB ass'y E245-1   E240333B*4   Canada-OSS   1   Canada-WHC   1   Canada						l i	C
C4						۱ i	C
C7		1	· · · · · · · · · · · · · · · · · · ·			1	c
C7	IC4	2006 1249		L C3564S70/85/10		,	Α
C5						¦	A
C2,3,9,10		1				¦	ΙÃ
C1		1					1
1   0.68						4	A
Q6,8,10,12         2210 7309         Transistor         2SB1240V2-Q,R         4         4         RO2,3,18         2220 2456         Transistor         2SC945(K,P,Q,R)-T         3         E         E         2SD1853-AA         1         E         1         E         2SD1853-AA         1         E         2SD1853-AA         1         E         1         E         2SD1833         1         E         1         E         1         E         2SD1933         1         E         E         1         E         E         2         2         1		1				1 1	À
Q2.3,18   2220 2456   Transistor   2SC945(K,P,Q,R)-T   3   E   230 4315   Transistor   2SD1853-AA   1   E   230 5226   Transistor   2SD1833   1   E   2230 5226   Transistor   2SD1933   1   E   2230 5226   Transistor   2SD1933   1   E   2250 1044   2240 5367   Digital Transistor   2SB865-AE   1   E   2250 1043   Transistor   2SA933AS(QRS)TP   1   E   2550 3043   Transistor   2SA933AS(QRS)TP   1   E   2253 0399   Power transistor   2SD1276A   1   A   E   2253 0399   Power transistor   2SD1276A   1   A   E   2   2   2   2   2   2   2   2   2						1	A
Q19				l '		Ι.	В
Q15		1		•		3	
Q4         2240 5367         Digital Transistor         DTD1132S-TP-T         1         I         E           Q16         2250 1043         Transistor         2SB865-AE         1         E           Q17         2250 1323         Transistor         2SA933AS(QRS)TP         1         E           Q5,7,9,11         2250 1491         Digital transistor         DTC114YSA-TP-T         4         E           Q1         2253 0399         Power transistor         2SD1276A         1         A         E           D1,6,8,10-22         2301 0101         Diode         1SR35-100A-T-82-T         6         6         6           D1,6,8,10-22         2301 0101         Diode         1SR35-100A-T-82-T         16         6         6           ZD1         2310 9452         Zener diode         RD13EB3-TN-T         1         1         6         6           ZD2         2315 1120         Zener diode         RD5.6EB3-TN-T         1         1         1         6         6           D26         2390 982         Schottky barrier diode         RB704T-77         1         1         1         7         1         1         7         1         1         1         1         2						1	В
Q16				l .		1	В
Q17         2250 1323         Transistor         2SA933AS(QRS)TP         1         I         E           Q5,7,9,11         2250 1491         Digital transistor         DTC114YSA-TP-T         4         E           Q1         2253 0399         Power transistor         2SD1276A         1         4           D2-5,24,25         2301 0089         Diode         1SR35-100A-T-82-T         6         6           D1,6,8,10-22         2301 0101         Diode         1S2473-T-77-T         16         6           D7         2310 9452         Zener diode         RD13EB3-TN-T         1         1         1           D9         2315 1202         Zener diode         RD5.6EB3-TN-T         1         2         1         2         2         1         2         2         2         2         2	Q4			DTD113ZS-TP-T		1	В
Q5,7,9,11         2250 1491         Digital transistor         DTC114YSA-TP-T         4         E           Q1         2253 0399         Power transistor         2SD1276A         1         A           D2-5,24,25         2301 0089         Diode         1SR35-100A-T-82-T         6         C           D1,6,8,10-22         2301 0101         Diode         1S2473-T-77-T         16         C           ZD1         2310 9452         Schottky barrier diode         RD13EB3-TN-T         1         C           ZD2         2315 1120         Zener diode         RD5.6EB3-TN-T         1         C           D9         2315 3095         Schottky barrier diode         RB721Q-401-77         1         C           D26         2390 0882         Schottky barrier diode         RB70AT-32         1         C           X1         2408 8261         Ceramic oscillator         CST5.00MGW         1         C           X2         2520 3445         Crystal oscillator         CST5.00MGW         1         C           X2         2520 3445         Crystal oscillator         CR-25-6.8KOHMJ-T         1         C           R85         Carbon film resistor         CR-25-6.8KOHMJ-T         1         C         Carbon film r	Q16	2250 1043	Transistor	2SB865-AE		1	В
Q1         2253 0399         Power transistor         2SD1276A         1         4           D2-5,24,25         2301 0089         Diode         1SR35-100A-T-82-T         6         6           DD 1,6,8,10-22         2310 1010         Diode         1SR35-100A-T-82-T         16         6           ZD1         2310 5284         Zener diode         RD13EB3-TN-T         1         1         1           D7         2310 9452         Schottky barrier diode         RK-14V         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         2         2         2         2         2         2 <td>Q17</td> <td>2250 1323</td> <td>Transistor</td> <td>2SA933AS(QRS)TP</td> <td></td> <td>1</td> <td>В</td>	Q17	2250 1323	Transistor	2SA933AS(QRS)TP		1	В
Q1         2253 0399         Power transistor         2SD1276A         1         /         /         1         /         /         0D2-5,24,25         2301 0089         Diode         1SR35-100A-T-82-T         6         6         CD10,6,8,10-22         2301 0101         Diode         1SR35-100A-T-82-T         16         6         CD         2310 5284         Zener diode         RD13EB3-TN-T         1         1         C         2310 9452         Schottky barrier diode         RK14V         1         C         RE731Q-40T-77         1         1         C         RE731Q-40T-77         1         C	Q5,7,9,11	2250 1491	Digital transistor			4	В
D2-5,24,25 D1,6,8,10-22 D2,6,10-22 D2,6,10-22 D2,7,10-22 D3,10-22 D3,10-2				2SD1276A		l 1	lΑ
D1,6,8,10-22		1		1SR35-100A-T-82-T		l 6	С
ZD1							
D7         2310 9452         Schottky barrier diode         RK-14V         1         C           D9         2315 1020         Za915 1020         RB721Q-40T-77         1         C           D26         2390 0882         Schottky barrier diode         RB721Q-40T-77         1         C           X1         2408 8261         Ceramic oscillator         CST5.00MGW         1         C           X2         2520 3445         Ceramic oscillator         CST5.00MGW         1         C           X2         2520 3445         Carbon film resistor         CST5.00MGW         1         C           X4         Carbon film resistor         CR-25-6.8KOHMJ-T         1         C           R55         Carbon film resistor         CR-25-2.2KOHMJ-T         1         N           R55,54         Carbon film resistor         CR-25-2.2KOHMJ-T         1         N           R60         Carbon film resistor         CR-25-2.2KOHMJ-T         1         N           R10,14,19,20,20         Carbon film resistor         CR-25-5400HMJ-T         1         N           R10,46         Carbon film resistor         CR-25-600HMJ-T         1         N         N           R31         Carbon film resistor         CR-25-100HMJ-T <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ι.</td> <td>C</td>						Ι.	C
ZD2		1				Ιi	C
D9         2315 3095         Schottky barrier diode         RB721Q-40T-77         1         C         C         1         C <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ιi</td> <td>C</td>						Ιi	C
D26         2390 0882   2408 8261         Schottky barrier diode         RB100AT-32         1 0           X1         2408 8261   Ceramic oscillator         CST5.00MGW         1 0           X2         2520 3445   Crystal oscillator         C-002RX(M90-76)         1 0           R4         Carbon film resistor         R50XT-08J202         1 1 0           R55         Carbon film resistor         CR-25-6.8KOHMJ-T         1 2           R55,54         Carbon film resistor         CR-25-2.2KOHMJ-T         1 2           R60         Carbon film resistor         CR-25-2.2KOHMJ-T         1 2           R10,14,19,20, 21,22,26, 26, 21,22,26         Carbon film resistor         CR-25-100OHMJ-T         7 2           R1,46         Carbon film resistor         CR-25-820OHMJ-T         1 3           R31         Carbon film resistor         CR-25-820OHMJ-T         1 3           R32         Carbon film resistor         CR-25-1KOHMJ-T         1 3           R3,29,36         Carbon film resistor         CR-25-3,9KOHMJ-T         3 3           R7,52,59         Carbon film resistor         CR-25-3,9KOHMJ-T         1 3           R33         Carbon film resistor         CR-25-8,2KOHMJ-T         1 3           R9,15,16,17, R9,15,16,17, R2,13, R27,37,38, R40,43,44         Carb						;	C
X1       2408 8261       Ceramic oscillator       CST5.00MGW       1       C         X2       2520 3445       Crystal oscillator       C-002RX(M90-76)       1       C         R5       R5       R55       R50XT-08J202       1       1       C         R5,54       Carbon film resistor       CR-25-6.8KOHMJ-T       1       )         R60       Carbon film resistor       CR-25-2.2KOHMJ-T       1       )         R10,14,19,20, 21,22,26, R1,46       Carbon film resistor       CR-25-2000HMJ-T       7       )         R1,46       Carbon film resistor       CR-25-8200HMJ-T       1       )         R31       Carbon film resistor       CR-25-8200HMJ-T       1       )         R32       Carbon film resistor       CR-25-1KOHMJ-T       1       )         R32,29,36       Carbon film resistor       CR-25-3,9KOHMJ-T       1       )         R7,52,59       Carbon film resistor       CR-25-4,7KOHMJ-T       3       )         R33       Carbon film resistor       CR-25-4,7KOHMJ-T       1       )         R9,15,16,17, R18,28,49, R21,33, R27,37,38, R40,43,44       Carbon film resistor       CR-25-10KOHMJ-T       9       )         R51       Carbon film resistor       CR-25-				· ·		¦	ď
X2         2520 3445         Crystal oscillator Carbon film resistor         C-002RX(M90-76)         1         C         1         C         1         C         C         1         C         C         1         C <td></td> <td></td> <td></td> <td></td> <td></td> <td>  ¦</td> <td>C</td>						¦	C
R4         Carbon film resistor         R50XT-08J202         1         )           R55         Carbon film resistor         CR-25-6.8KOHMJ-T         1         )           R6,54         Carbon film resistor         CR-25-2.2KOHMJ-T         2         )           R60         Carbon film resistor         CR-25-200OHMJ-T         1         )           R10,14,19,20,         Carbon film resistor         CR-25-100OHMJ-T         7         )           R1,46         Carbon film resistor         CR-25-100OHMJ-T         1         )           R31         Carbon film resistor         CR-25-820OHMJ-T         1         )           R32         Carbon film resistor         CR-25-10KOHMJ-T         1         )           R32         Carbon film resistor         CR-25-3.9KOHMJ-T         1         )           R7,52,59         Carbon film resistor         CR-25-3.9KOHMJ-T         3         )           R7,52,59         Carbon film resistor         CR-25-8.2KOHMJ-T         1         )           R83         Carbon film resistor         CR-25-8.2KOHMJ-T         1         )           R9,15,16,17, R13,26,58         Carbon film resistor         CR-25-10KOHMJ-T         1         )           R27,37,38, R40,43,44				l .		¦	
R55         Carbon film resistor         CR-25-6.8KOHMJ-T         1         2		2520 5445				¦	
R5,54       Carbon film resistor       CR-25-2.2KOHMJ-T       2       >         R60       Carbon film resistor       CR-25-2000HMJ-T       1       >         R10,14,19,20, 21,22,26, R1,46       Carbon film resistor       CR-25-1000HMJ-T       7       >         R31       Carbon film resistor       CR-25-8200HMJ-T       1       >         R8,42,57       Carbon film resistor       CR-25-8200HMJ-T       1       >         R32       Carbon film resistor       CR-25-1KOHMJ-T       1       >         R3,29,36       Carbon film resistor       CR-25-3.9KOHMJ-T       3       >         R7,52,59       Carbon film resistor       CR-25-4.7KOHMJ-T       3       >         R33       Carbon film resistor       CR-25-8.2KOHMJ-T       1       >         R9,15,16,17, R18,28,49, R53,56,58       Carbon film resistor       CR-25-10KOHMJ-T       10       >         R27,37,38, R40,43,44       Carbon film resistor       CR-25-100KOHMJ-T       1       >         R51       Carbon film resistor       CR-25-100KOHMJ-T       1       >         R39       Carbon film resistor       CR-25-330KOHMJ-T       1       >         R50       Carbon film resistor       CR-25-1MOHMJ-T       1       >							X
R60         Carbon film resistor         CR-25-2000HMJ-T         1         >           R10,14,19,20, 21,22,26, R1,46         Carbon film resistor         CR-25-1000HMJ-T         2         >           R31         Carbon film resistor         CR-25-8200HMJ-T         1         >							
R10,14,19,20, 21,22,26, R1,46       Carbon film resistor       CR-25-100OHMJ-T       7         R31       Carbon film resistor       CR-25-560OHMJ-T       2         R8,42,57       Carbon film resistor       CR-25-820OHMJ-T       1         R32       Carbon film resistor       CR-25-1KOHMJ-T       1         R3,29,36       Carbon film resistor       CR-25-3,9KOHMJ-T       3         R7,52,59       Carbon film resistor       CR-25-4,7KOHMJ-T       3         R33       Carbon film resistor       CR-25-8,2KOHMJ-T       1         R9,15,16,17, R9,15,16,17, R18,28,49, R53,56,58       Carbon film resistor       CR-25-10KOHMJ-T       10         R11,12,13, R27,37,38, R40,43,44       Carbon film resistor       CR-25-56KOHMJ-T       9         R51       Carbon film resistor       CR-25-100KOHMJ-T       1         R39       Carbon film resistor       CR-25-330KOHMJ-T       1         R50       Carbon film resistor       CR-25-1MOHMJ-T       1							
21,22,26,       Carbon film resistor       CR-25-560OHMJ-T       2         R31       Carbon film resistor       CR-25-820OHMJ-T       1         R8,42,57       Carbon film resistor       CR-25-1KOHMJ-T       3         R32       Carbon film resistor       CR-25-2KOHMJ-T       1         R3,29,36       Carbon film resistor       CR-25-3,9KOHMJ-T       3         R7,52,59       Carbon film resistor       CR-25-4,7KOHMJ-T       3         R33       Carbon film resistor       CR-25-8,2KOHMJ-T       1         R9,15,16,17,       Carbon film resistor       CR-25-8,2KOHMJ-T       10         R18,28,49,       Carbon film resistor       CR-25-10KOHMJ-T       9         R27,37,38,       Carbon film resistor       CR-25-56KOHMJ-T       9         R40,43,44       Carbon film resistor       CR-25-100KOHMJ-T       1         R39       Carbon film resistor       CR-25-330KOHMJ-T       1         R50       Carbon film resistor       CR-25-1MOHMJ-T       1							
R1,46       Carbon film resistor       CR-25-5600HMJ-T       2         R31       Carbon film resistor       CR-25-8200HMJ-T       1         R8,42,57       Carbon film resistor       CR-25-1KOHMJ-T       3         R32       Carbon film resistor       CR-25-2KOHMJ-T       1         R3,29,36       Carbon film resistor       CR-25-3.9KOHMJ-T       3         R7,52,59       Carbon film resistor       CR-25-4.7KOHMJ-T       3         R33       Carbon film resistor       CR-25-8.2KOHMJ-T       1         R9,15,16,17,       Carbon film resistor       CR-25-10KOHMJ-T       10         R11,12,13,       Carbon film resistor       CR-25-56KOHMJ-T       9         R27,37,38,       Carbon film resistor       CR-25-100KOHMJ-T       1         R39       Carbon film resistor       CR-25-330KOHMJ-T       1         R39       Carbon film resistor       CR-25-330KOHMJ-T       1         Carbon film resistor       CR-25-100HMJ-T       1			Carbon film resistor	CR-25-100OHMJ-1		′	X
R31       Carbon film resistor       CR-25-820OHMJ-T       1       >         R8,42,57       Carbon film resistor       CR-25-1KOHMJ-T       3       >         R32       Carbon film resistor       CR-25-2KOHMJ-T       1       >         R3,29,36       Carbon film resistor       CR-25-3.9KOHMJ-T       3       >         R7,52,59       Carbon film resistor       CR-25-4.7KOHMJ-T       3       >         R33       Carbon film resistor       CR-25-8.2KOHMJ-T       1       >         R9,15,16,17, R18,28,49, R53,56,58 R11,12,13, R27,37,38, R40,43,44       Carbon film resistor       CR-25-10KOHMJ-T       9       >         R27,37,38, R40,43,44       Carbon film resistor       CR-25-56KOHMJ-T       9       >         R51       Carbon film resistor       CR-25-100KOHMJ-T       1       >         R39       Carbon film resistor       CR-25-330KOHMJ-T       1       >         R50       Carbon film resistor       CR-25-1MOHMJ-T       1       >						١ ـ	
R8,42,57       Carbon film resistor       CR-25-1KOHMJ-T       3         R32       Carbon film resistor       CR-25-2KOHMJ-T       1         R3,29,36       Carbon film resistor       CR-25-3.9KOHMJ-T       3         R7,52,59       Carbon film resistor       CR-25-4.7KOHMJ-T       3         R33       Carbon film resistor       CR-25-8.2KOHMJ-T       1         R9,15,16,17, R18,28,49, R53,56,58       Carbon film resistor       CR-25-10KOHMJ-T       10         R11,12,13, R27,37,38, R40,43,44       Carbon film resistor       CR-25-56KOHMJ-T       9         R51       Carbon film resistor       CR-25-100KOHMJ-T       1         R39       Carbon film resistor       CR-25-330KOHMJ-T       1         R50       Carbon film resistor       CR-25-1MOHMJ-T       1							
R32         Carbon film resistor         CR-25-2KOHMJ-T         1         3           R3,29,36         Carbon film resistor         CR-25-3.9KOHMJ-T         3         3           R7,52,59         Carbon film resistor         CR-25-4.7KOHMJ-T         3         3           R33         Carbon film resistor         CR-25-8.2KOHMJ-T         1         3           R9,15,16,17, R18,28,49, R53,56,58         Carbon film resistor         CR-25-10KOHMJ-T         10         3           R11,12,13, R27,37,38, R40,43,44         Carbon film resistor         CR-25-56KOHMJ-T         9         3           R51         Carbon film resistor         CR-25-100KOHMJ-T         1         3           R39         Carbon film resistor         CR-25-330KOHMJ-T         1         3           R50         Carbon film resistor         CR-25-1MOHMJ-T         1         3						1	1
R3,29,36       Carbon film resistor       CR-25-3.9KOHMJ-T       3         R7,52,59       Carbon film resistor       CR-25-4.7KOHMJ-T       3         R33       Carbon film resistor       CR-25-8.2KOHMJ-T       1         R9,15,16,17, R18,28,49, R53,56,58       Carbon film resistor       CR-25-10KOHMJ-T       10         R11,12,13, R27,37,38, R40,43,44       Carbon film resistor       CR-25-56KOHMJ-T       9         R51       Carbon film resistor       CR-25-100KOHMJ-T       1         R39       Carbon film resistor       CR-25-330KOHMJ-T       1         R50       Carbon film resistor       CR-25-1MOHMJ-T       1	, ,					3	
R7,52,59       Carbon film resistor       CR-25-4.7KOHMJ-T       3         R33       Carbon film resistor       CR-25-8.2KOHMJ-T       1         R9,15,16,17,       Carbon film resistor       CR-25-10KOHMJ-T       10         R18,28,49,       R53,56,58       R11,12,13,       Carbon film resistor       CR-25-56KOHMJ-T       9         R27,37,38,       R40,43,44       Carbon film resistor       CR-25-100KOHMJ-T       1         R39       Carbon film resistor       CR-25-330KOHMJ-T       1         R50       Carbon film resistor       CR-25-1MOHMJ-T       1				l .		1	X
R33 R9,15,16,17, R18,28,49, R53,56,58 R11,12,13, R27,37,38, R40,43,44 R51 Carbon film resistor  Carbon film resistor  CR-25-10KOHMJ-T  CR-25-56KOHMJ-T  CR-25-56KOHMJ-T  CR-25-100KOHMJ-T  1 > Carbon film resistor  CR-25-30KOHMJ-T  1 > Carbon film resistor  CR-25-100KOHMJ-T	R3,29,36		Carbon film resistor	CR-25-3.9KOHMJ-T			
R9,15,16,17, R18,28,49, R53,56,58 R11,12,13, R27,37,38, R40,43,44 R51 Carbon film resistor  CR-25-10KOHMJ-T  CR-25-56KOHMJ-T  CR-25-56KOHMJ-T  CR-25-100KOHMJ-T  CR-25-330KOHMJ-T  Carbon film resistor  CR-25-330KOHMJ-T  Carbon film resistor  CR-25-10MOHMJ-T  1 > CR-25-10MOHMJ-T	R7,52,59		Carbon film resistor	CR-25-4.7KOHMJ-T		3	X
R9,15,16,17, R18,28,49, R53,56,58 R11,12,13, R27,37,38, R40,43,44 R51 Carbon film resistor  CR-25-10KOHMJ-T  CR-25-56KOHMJ-T  CR-25-56KOHMJ-T  CR-25-100KOHMJ-T  CR-25-330KOHMJ-T  CR-25-330KOHMJ-T  CR-25-10MJ-T  CR-25-330KOHMJ-T  CR-25-330KOHMJ-T  CR-25-10MJ-T  CR-25-10MJ-T  CR-25-330KOHMJ-T  CR-25-330KOHMJ-T  CR-25-10MJ-T			Carbon film resistor	CR-25-8.2KOHMJ-T		1	Х
R18,28,49,       R53,56,58         R11,12,13,       Carbon film resistor       CR-25-56KOHMJ-T       9 >         R27,37,38,       Carbon film resistor       CR-25-100KOHMJ-T       1 >         R51       Carbon film resistor       CR-25-330KOHMJ-T       1 >         R39       Carbon film resistor       CR-25-1MOHMJ-T       1 >         R50       Carbon film resistor       CR-25-1MOHMJ-T       1 >			Carbon film resistor	CR-25-10KOHMJ-T		10	Х
R53,56,58       R11,12,13,       Carbon film resistor       CR-25-56KOHMJ-T       9 >         R27,37,38,       R40,43,44       Carbon film resistor       CR-25-100KOHMJ-T       1 >         R39       Carbon film resistor       CR-25-330KOHMJ-T       1 >         R50       Carbon film resistor       CR-25-1MOHMJ-T       1 >							1
R11,12,13,       Carbon film resistor       CR-25-56KOHMJ-T       9         R27,37,38,       R40,43,44       Carbon film resistor       CR-25-100KOHMJ-T       1         R51       Carbon film resistor       CR-25-330KOHMJ-T       1         R39       Carbon film resistor       CR-25-1MOHMJ-T       1         R50       Carbon film resistor       CR-25-1MOHMJ-T       1							
R27,37,38,       R40,43,44         R51       Carbon film resistor       CR-25-100KOHMJ-T       1 >         R39       Carbon film resistor       CR-25-330KOHMJ-T       1 >         R50       Carbon film resistor       CR-25-1MOHMJ-T       1 >			Carbon film resistor	CR-25-56KOHMJ-T		9	X
R40,43,44       Carbon film resistor       CR-25-100KOHMJ-T       1 >         R51       Carbon film resistor       CR-25-330KOHMJ-T       1 >         R39       Carbon film resistor       CR-25-330KOHMJ-T       1 >         R50       Carbon film resistor       CR-25-1MOHMJ-T       1 >						]	
R51         Carbon film resistor         CR-25-100KOHMJ-T         1           R39         Carbon film resistor         CR-25-330KOHMJ-T         1           R50         Carbon film resistor         CR-25-1MOHMJ-T         1							l
R39 Carbon film resistor CR-25-330KOHMJ-T 1 X			Carbon film resistor	CR-25-100KOHM LT		1	X
R50 Carbon film resistor CR-25-1MOHMJ-T							x x
1274 I I Corbon tilm register I DD 05 000/0184 I T I I I I I I I I I I I I I I I I I	R34		Carbon film resistor	CR-25-100HMJ-1			X

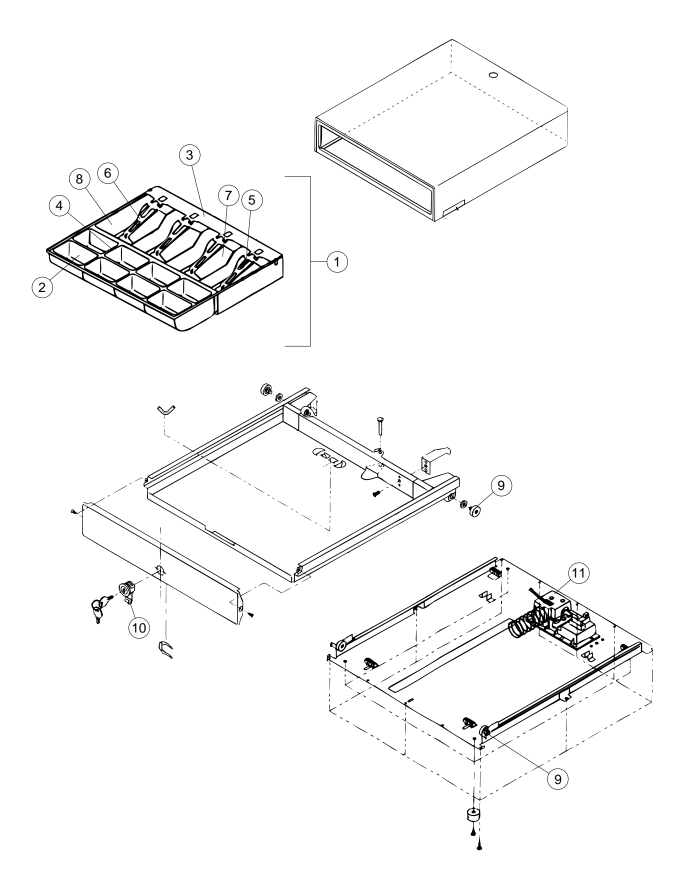
R41 R88 R88 R88 R88 R88 R81 Module resistor MS683SF RA2 RA2 RA3 RA4 RA5 RA5 RA5 RA6 RA6 RA6 RA6 RA6 RA6 RA7 RA7 RA7 RA7 RA7 RA7 RA7 RA7 RA7 RA8	Item	Code No.	Parts Name	Specification	Version	Q	R
Metal film resistor	R2		Carbon film resistor	CR-25-1.2KOHM-J-T		1	Х
Metal film resistor	R41					1	Х
Module resistor							
Module resistor							
Module resistor							
C7.8,14.17,   C18,22,23,24,   C26							
C18, 22, 23, 24, C28 C6 2807 3533 Electrolytic capacitor RE2-25V330MMA-T2 1 C C 2 2807 3547 Electrolytic capacitor RE3-35V40MMA-T2 1 C C C 2807 3554 Electrolytic capacitor RE3-35V40MMA-T2 1 C C C 2807 3554 Electrolytic capacitor RE3-35V40MMA-T2 1 C C C 2807 3561 Electrolytic capacitor RE3-35V21MMA-T2 1 C C C 2807 3561 Electrolytic capacitor RE3-35V32MMA-T2 1 C C C 2 2807 3561 Electrolytic capacitor RE3-35V32MMA-T2 1 C C C C 2 2807 3561 Electrolytic capacitor RE3-35V32MMA-T2 1 C C C C C C C C C C C C C C C C C C							
C6			т в сарасног Г	ECQ-VIH-104-J23		9	^
C6         2807 3533   Electrolytic capacitor         RE2-25/330MMA-T2         1 C           C5         2807 3547   Electrolytic capacitor         RE3-35V470MMA-T2         1 C           C2         2807 3554   Electrolytic capacitor         RE3-35V22MMA-T2         1 C           C2         2807 3556   Electrolytic capacitor         RE3-35V22MMA-T2         1 C           C13,20         Ceramic capacitor         RT-HE50TKYB102K-T         2 X           C12         Ceramic capacitor         RT-HE40TKYB103K-T         1 X           C49,10,19         Ceramic capacitor         RT-HE40TKYB101K-T         4 X           C16         Ceramic capacitor         RT-HE40TKYB103K-T         1 X           C16         Ceramic capacitor         RT-HE40TKCH150J-T         1 X           C15         Ceramic capacitor         RT-HE40TKCH150J-T         1 X           C1         Mylar capacitor         CNB7X101K         3 X           C1         Mylar capacitor         CNB7X101K         1 X           C1         Mylar capacitor							
C3			<u></u>				_
C3         2807 3554         Electrolytic capacitor         RE3-35V327MMA-T2         1         C           C25         2807 3554         Electrolytic capacitor         RE2-35V322MMA-T2         1         C           C3,20         Ceramic capacitor         RT-HE50TKYB102K-T         2         X           C12         Ceramic capacitor         RT-HE40TKYB103K-T         1         X           C49,10,19         Ceramic capacitor         RT-HE40TKYB101K-T         4         X           C21         Ceramic capacitor         RT-HE40TKCH150J-T         1         X           C16         Ceramic capacitor         RT-HE40TKCH150J-T         1         X           C15         Ceramic capacitor         CNB5X101K         3         X           C1         Mylar capacitor         CNB5X101K         3         X           C1         Mylar capacitor         CNB7X101K         1         X           C1         CA12,4         Mylar capacitor         Mylar capacitor<							
C25							
C2						1	
C13.2.0 C12 C21 C22 C23 C24,9,10,19 C21 C24 C25 C25 C26 C26 C26 C26 C27 C27 C27 C27 C27 C27 C28 C28 C28 C28 C28 C28 C29				RE2-35V221MMA-T2		1	
C12	C2	2807 3561	Electrolytic capacitor	RE3-35V332M-T		1	
C4.9,10,19   Ceramic capacitor   RT-HE40TKYB101K-T   1	C13,20		Ceramic capacitor	RT-HE50TKYB102K-T		2	Χ
Ceramic capacitor	C12		Ceramic capacitor	RT-HE40TKYB471K-T		1	Χ
Ceramic capacitor	C4,9,10,19			RT-HE40TKYB101K-T		4	Χ
C16 Ceramic capacitor RT-HE40TKCH150J-T Ceramic capacitor RT-HE40TKCH120J-T Ceramic capacitor RT-HE40TKCH120J-T CEATION COMPACT COMPAC						1	Χ
C15 Ceramic capacitor RT-HE40TKCH120J-T						1	
CA1,2,4 C1	I I					1	
C1	I I						
CA3						1	
L1   Inductor   OWA1419-681K   1   X   F1   3000 7196   Fuse   218002   Other countries   1   A   F1   3631 0329   Fuse   237002   US, Canada   1   A   F2   3631 0328   Fuse   UL-TSCR-0.8A   1   A   F1   3640 2331   Fuse clip   UF-0033   2   C   C   C   C   C   C   C   C   C						1	
F1	I I					1	
F1		7400				1	
F2					1	1	
F1					US, Canada	1	
BZ1							
CN9						2	
CN2	I I			PKM22EPP-2002		1	С
CN13	CN9	3500 3371	Connector 2P	IL-G-2P-S3T2-E		1	С
CN11	CN2	3500 5831	PCB connector	52045-2045		1	С
CN12	CN13	3500 5832	PCB connector	5229-22APB		1	С
CN12	CN11	3500 5846	Connector	53253-0210		1	С
CN1	CN12			B2B-PH-K-S		1	С
CN7 3540 5081 PCB connector Heat sink PCB E245-1 (without components) F2045-2545 OSH-1625-SP E240345-1	I I					1	С
Heat sink   PCB E245-1 (without components)   E240345-1						1	
PCB E245-1 (without components)   E240345-1   1   X		00 10 0001				1	X
2. UPPER CASE BLOCK         1 6247 8807   Screw       4X85 ZMC-3       1 X         2 5460 0021   Washer       4X9X0.8 ZMC-3       1 X         3 6220 2505   Display bush       E310377-1       1 X         4 6247 6455   Upper case E245   E140123-1       1 X         5 6247 6462   Display window       E140124-1       1 C         67 6221 3783   FFC joiner B       E411354-2       1 A         3. MAIN DISPLAY BLOCK         2320 1365   LED   Carbon film resistor       ERD25TJ121V       8 X         Carbon film resistor       ERD25TJ121V       8 X         3500 5833   PCB connector       52044-2045       1 C         3500 5834   Pin ass'y 9P       53254-0910       1 C         3500 5835   Pin ass'y 11P       53254-1110       1 C							
1       6247 8807       Screw       4X85 ZMC-3       1       X         2       5460 0021       Washer       4X9X0.8 ZMC-3       1       X         3       6220 2505       Display bush       E310377-1       1       X         4       6247 6455       Upper case E245       E140123-1       1       X         5       6247 6462       Display window       E140124-1       1       C         67       6221 3783       FFC joiner B       FFC joiner B       E411354-2       1       A              3. MAIN DISPLAY BLOCK         2320 1365       LED       HDSP-5621#S02       4       B         Carbon film resistor       ERD25TJ121V       8       X         Carbon film resistor       ERDS2TJ121V       7       X         3500 5833       PCB connector       52044-2045       1       C         3500 5834       Pin ass'y 9P       53254-0910       1       C         3500 5835       Pin ass'y 11P       53254-1110       1       C			William Scriptification	22 100 10 1		•	^
1       6247 8807       Screw       4X85 ZMC-3       1       X         2       5460 0021       Washer       4X9X0.8 ZMC-3       1       X         3       6220 2505       Display bush       E310377-1       1       X         4       6247 6455       Upper case E245       E140123-1       1       X         5       6247 6462       Display window       E140124-1       1       C         67       6221 3783       FFC joiner B       FFC joiner B       E411354-2       1       A              3. MAIN DISPLAY BLOCK         2320 1365       LED       HDSP-5621#S02       4       B         Carbon film resistor       ERD25TJ121V       8       X         Carbon film resistor       ERDS2TJ121V       7       X         3500 5833       PCB connector       52044-2045       1       C         3500 5834       Pin ass'y 9P       53254-0910       1       C         3500 5835       Pin ass'y 11P       53254-1110       1       C		2. UPPER	CASE BLOCK	l			
2 5460 0021 Washer 4X9X0.8 ZMC-3 3 6220 2505 Display bush E310377-1 4 6247 6455 Upper case E245 E140123-1 5 6247 6462 Display window E140124-1 67 6221 3783 FFC joiner B E411354-2  3. MAIN DISPLAY BLOCK  2320 1365 LED ERD25TJ121V Carbon film resistor ERD25TJ121V 3500 5833 PCB connector 52044-2045 3500 5834 Pin ass'y 9P 53254-0910 3500 5835 Pin ass'y 11P 53254-1110				4X85 ZMC-3		1	Х
3 6220 2505 Display bush E310377-1						1	Х
4 6247 6455 Upper case E245 E140123-1 1 X 5 6247 6462 Display window E140124-1 1 C C 67 6221 3783 FFC joiner B E411354-2 1 A A S S S S S S S S S Pin ass'y 9P 53254-1110 S S S S S S S S S S S S S S S S S S						1	
5       6247 6462 Display window       E140124-1       1 C         67       6221 3783 FFC joiner B       E411354-2       1 A         3. MAIN DISPLAY BLOCK         2320 1365 LED Carbon film resistor       HDSP-5621#S02 ERD25TJ121V       4 B         Carbon film resistor       ERD25TJ121V       7 X         3500 5833 PCB connector       52044-2045       1 C         3500 5834 Pin ass'y 9P       53254-0910       1 C         3500 5835 Pin ass'y 11P       53254-1110       1 C						1	
3. MAIN DISPLAY BLOCK         2320 1365       LED Carbon film resistor Carbon film resistor       HDSP-5621#S02 ERD25TJ121V       4 B X X X X X X X X X X X X X X X X X X						1	
3. MAIN DISPLAY BLOCK    2320 1365   LED						1	
2320 1365   LED	07	0221 3703		L411304-2		'	^
Carbon film resistor       ERD25TJ121V       8       X         Carbon film resistor       ERDS2TJ121V       7       X         3500 5833       PCB connector       52044-2045       1       C         3500 5834       Pin ass'y 9P       53254-0910       1       C         3500 5835       Pin ass'y 11P       53254-1110       1       C							
Carbon film resistor ERDS2TJ121V 7 X 3500 5833 PCB connector 52044-2045 1 C 3500 5834 Pin ass'y 9P 53254-0910 1 C 3500 5835 Pin ass'y 11P 53254-1110 1 C		2320 1365					В
Carbon film resistor ERDS2TJ121V 7 X 3500 5833 PCB connector 52044-2045 1 C 3500 5834 Pin ass'y 9P 53254-0910 1 C 3500 5835 Pin ass'y 11P 53254-1110 1 C			Carbon film resistor	ERD25TJ121V		8	Χ
3500 5833       PCB connector       52044-2045       1       C         3500 5834       Pin ass'y 9P       53254-0910       1       C         3500 5835       Pin ass'y 11P       53254-1110       1       C			Carbon film resistor	ERDS2TJ121V			Χ
3500 5834 Pin ass'y 9P 53254-0910 1 C 53254-1110 1 C		3500 5833				1	С
3500 5835 Pin ass'y 11P 53254-1110 1 C						1	Č
						1	
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Item	Code No.	Parts Name	Specification	Version	Q	R
	4. CUSTO	MER DISPLAY BLOCK				Н
	2320 1365		HDSP-5621#S02		4	В
		Carbon film resistor	ERD25TJ121V		8	
		Carbon film resistor	ERDS2TJ121V		7	X
		, , ,	E311067A-1		1	C
		Connector ass'y	E311301*1		1	В
		Display case E245	E240325-1		1	C
9	6247 6476	Rear case E245	E240326-1		1	C
-	5. KEYBC	DARD BLOCK				Н
10	6221 3988	L cap	E210964-1	Other countries	6	
10	6221 3988	L cap	E210964-1	US	1	
10	6221 3988	L cap	E210964-1	Canada	11	C
11	6221 4025	S cap	E311103-1	Other countries	16	
	6221 4025	l :	E311103-1	US	40	C
	6221 4025		E311103-1	Canada	20	C
		Key contact rubber	E411877-1	Other countries	34	
		Key contact rubber	E411877-1	US	53	
		Key contact rubber	E411877-1	Canada	43	
		S button E238-1	E311792-1		1	C
		S button E238-2	E311792-2		1	C
		S button E238-3	E311792-3		1	C
		S button E238-4	E311792-4		1	С
		S button E238-6	E311792-5		1	С
		S button E238-7	E311792-6		1	С
		S button E238-8	E311792-7		1	С
		S button E238-9	E311792-8		1	С
I I		S button E238-0	E311792-9		1	C
I I		S button E238	E311792-10		1	C
		S button E238-00	E311792-11		1	С
		5 button E238	E311116-4		1	C
I I	6246 7768		E210963A-4	Other countries US	6	С
I I	6246 7768		E210963A-4			С
	6246 7768		E210963A-4	Canada	11	С
	6246 7810		E311101A-4	Other countries US	28 52	C C
	6246 7810 6246 7810		E311101A-4 E311101A-4	Canada	32	
1		Coil spring A	E411104A-1	Other countries		
		Coil spring A Coil spring A	E411104A-1	US	6   1	B B
		Coil spring A Coil spring A	E411104A-1	Canada	11	В
		Coil spring A Coil spring B	E411104A-1		5	В
		Keyboard frame	E140119-1		1	X
		Button filler 4S	E311265-4	Other countries		Ĉ
1		Button filler 5S	E311265-5	Other countries	2	c
1	6247 6357		E240323-1		1	A
1	6247 6364		E340397-1		1	A
		Common sheet	E340398-1		1	A
		Keyboard chassis	E340412-1		1	X
		Plate sub ass'y	E240347A*3	Other countries	1	X
		Plate sub ass'y	E240347A*1	US	1	X
		Plate sub ass'y	E240347A*2	Canada	1	Х
		Mode key switch ass'y	E311944*1		1	С
		Mode key plate	E440374-1	Other countries	1	X
		Mode key plate	E440374-2	US-OSS, Canada-OSS	1	Х
		Mode key plate	E440374-3	US-WHC, Canada-WHC	1	Х
		Screw	3X8 ZMC-3	,	6	

Item	Code No.	Parts Name	Specification	Version	Q	R
	6 DOWE	R SUPPLY BLOCK				Щ
40		Power transformer	TE-240-E3U	Other countries	1	Α
		Power transformer	TE-240-E4D	US,Canada		A
41		Ferritte core	L5T18X6X10	00,0anada		X
'''		Voltage selector	S-J2875-05		1	X
42		Power cord	PS5006-B	Other countries	1	Ĉ
		Power cord	PS204	US, Canada,	1	C
	0.00 .20.		520 :	Other countries		
42	3700 4279	Power cord	M2511A	Other countries	1	С
	3700 4283		M3203	Other countries	1	cl
	7. LOWER	R CASE BLOCK				
43		Lower case E245A	E140118-1		1	Х
44	6000 6091	Battery spring G67	A43656-1		1	С
		Battery spring A-G55	A42606B-1		1	c
		Battery connector ass'y	E311297A*2		1	С
	8 PRINTI	ER BLOCK				Ч
47		Printer unit	M-405R-009-28		1	Α
		Ceramic capacitor	HE12TJYB103K		1	В
		FFC joiner AA240	E411355A-1		1	В
		•				
		MOTOR BLOCK	I. no			
	3200 3672		MXN-13FB12F		1	C
		Winder rubber	E410716A-1		1	C
52	6191 0122	Motor connector ass'y	E311086*1		1	С
		ER COVER BLOCK				
		Paper cutter	E42592A-1		1	Х
61	6247 6483	Printer cover	E140120-1		1	X
	11. OTHE	L ERS				Н
62		Paper holding spool	E411393-1		1	С
		Winder pulley	E311860-1		1	С
64	6246 4000	Key set sub ass'y	E312046*2	Other countries	1	С
64	6246 4010	Key set sub ass'y	E312046*3	US, Canada	1	С
55	6247 6392	Stamp stand	E240329-1		1	X
		Ribbon cover	E240315-1		1	X
66	6247 8821	Battery cover	E340406-1		1	С
	6247 8562	Dust cover	E240392-1		1	X
		Screw with washer	3X8 ZMC-3		5	X
		Screw with washer	4X8 ZMC-3		1	X
		Nut	SB-3001		1	X
		Screw with washer	4X8 ZMC-3		2	X
		Washer	4		3	Х
		Screw with washer	3X8 ZMC-3		3	Х
		Screw	3X8		1	X
		Screw (+)	3X8 ZMC-3		1	X
		Screw	3X20 ZMC-3		2	X



ltem	Code No.	Parts Name	Specification	Version	Q	R
	12. DRAV					Н
	12-1	I. DL-1320 (U.S.)				
	6247 6497	Drawer unit	E440386*3		1	c
1 2	6193 3140 6221 4902	Bill/Coin case ass'y	E240112*2 ZD18931		0 4	
3		Bill holder spring	E412160-1		4	
4		Bill holder fixing plate	E311873-1		1	
5		Partition plate	E340010-5		3	В
6	6246 8510		E340117-2		1	В
7		Cylinder lock ass'y	E311950*1		1	В
8	6246 5320	Cylinder key	E412059-1		2	В
9	5500 0878		DR-19B2		4	
10		Solenoid ass'y	STC-06UB-102		1	A
		Lock spring	ZD03441-A		1	В
		Hook lever	E311876-1		1	В
		Hook lever shaft	E412071-1		1	В
11	6246 6522	Push spring	E412137-1		1	
12	6246 6557	Damper rubber	E440023-1		1	
						$\perp$



Item	Code No.	Parts Name	Specification	Version	Q	R
	12-	 -2. DL-2762 (Europe, U.K., Gerr	nany, other countries)			
	6247 6448	Drawer unit	E440128A*13		1	С
1	6192 7953	Bill/Coin case ass'y	E140034*3		1	c
2	6247 3935		E140058-1		1	C
3		Bill holder fixing plate	E211620-1		1	
4		Coin separater	E340173-1		6	
5		Bill holder spring	E412160-1		4	
6	6221 4902		ZD18931		4	Á
7		Partition plate	ZD43652		3	
8	6247 4964		E140056A-1		1	
9	5800 0043		DR-19B-1.0		4	
10		Cylinder lock	ZD20025		1	
4.4			F044000*0		١,	١,
11		Lock ass'y	E211680*3		1	^
		Solenoid ass'y	STC-08A-102T		1	A
		Lock spring	ZD03441-A		1	
		Hook lever	E311876-1		1	C
		Push spring	E412069-1		1	
		Hook lever shaft	E412071-1		1	0
	6246 6865	Lock fixing stand	E211622A-1		1	
						ı
						١

## 11. Parts list (240CR/PCR-460)

- 1. MAIN PCB BLOCK
- 2. UPPER CASE BLOCK
- 3. MAIN DISPLAY BLOCK
- 4. CUSTOMER DISPLAY BLOCK
- 5. KEYBOARD BLOCK
- 6. POWER SUPPLY BLOCK
- 7. LOWER CASE BLOCK
- 8. PRINTER BLOCK
- 9. WIND MOTOR BLOCK
- 10. STAMP STAND BLOCK
- 11. POP PANEL BLOCK
- 12. PRINTER COVER BLOCK
- 13. OTHERS
- 14. DRAWER
  - 14-1. DL-1320 (U.S.)
  - 14-2. DL-2762 (Canada, other countries)
  - 14-3. DL-1832 (Europe, other countries)

#### Notes:

- 1. Price and specifications are subject to change without notice.
- 2. As for order / supply of spare parts, refer to the "GUIDE BOOK for spare parts supply" a separate publication
- 3. The numbers in the item column correspond to the same numbers in exploded drawing.
- 4. MARKS:
  - Q: Quantity used per unit
  - R: Rank
    - A: Essential
    - B: Stock recommended
    - C: Less recommended
    - X: No stock recommended

PARTS LIST (240CR/PCR-460)

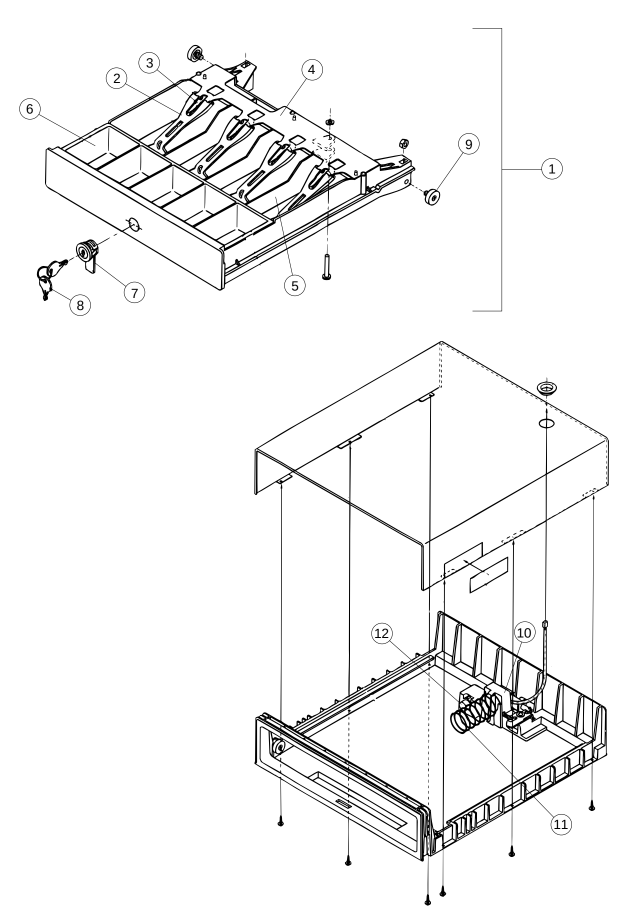
PARTS LIST (2	240CR/PCR-4	460) 	1	T	_	_
ltem	Code No.	Parts Name	Specification	Version	Q	R
	1. MAIN P	CB BLOCK	!			_
	6103 2636	Main PCB ass'y E246-1	E240337*2	lus	1	С
	6193 2643		E240337*3	Except US		
	0193 2043		E240337 3	Except 03	ļ '	
IC6	2006 1109	EEPROM	BR93LC66A	Except US	1	Α
IC4	2006 1249	LSI	LC3564S70/85/10	Except US	1	Α
IC4	2006 1319	LSI	CXK58257AP-70/10L	lus '	1	Α
IC7	2006 1592		UPD78054GC-214-3B9		1	Α
IC5	2105 1169	C-MOS IC	TC74HC373AP		1	Α
IC2,3,9,10	2120 6741	Monolythic IC	BA12004		4	Α
IC1	2120 6823	Liner IC	LM2575T-5.0/LB03		1	Α
IC8	2120 7381	Reset IC	S-80730AN-Z		1	Α
Q6,8,10,12	2210 7309	Transistor	2SB1240V2-Q,R		4	В
Q2,3,18	2220 2456	Transistor	2SC945(K,P,Q,R)-T		3	В
Q14,19	2230 4135	Transistor	2SD1853-AA		2	В
Q15	2230 5328	Transistor	2SD1933		1	В
Q4,13	2240 5367	Digital transistor	DTD113ZS-TP-T		2	В
Q16	2250 1043	Transistor	2SB865-AE		1	В
Q17	2250 1323	Transistor	2SA933AS(QRS)TP		1	В
Q5,7,9,11	2250 1491	Digital transistor	DTC114YSA-TP-T		4	В
Q1	2253 0399	Power transistor	2SD1276A		1	Α
D2~5,D23~25	2301 0089	Diode	1SR35-100A-T-82-T		7	С
D1,6,8,10~22	2301 0101	Diode	1S2473-T-77-T		16	С
ZD1	2310 5284		RD13EB3-TN-T		1	С
D7	2310 9452		RK-14V		1	С
ZD2		Zener diode	RD5.6EB3-TN-T		1	С
D9	2315 3095	Schottky barrier diode	RB721Q-40T-77		1	С
D26	2390 0882	Schottky barrier diode	RB100AT-32		1	С
X1	2408 8261	Ceramic oscillator	CST5.00MGW		1	С
X2	2520 3445	Crystal oscillator	C-002RX(M90-76)		1	С
R4		Carbon film resistor	R50XT-08J202		1	Х
R55		Carbon film resistor	CR-25-6.8KOHMJ-T		1	Х
R5,54		Carbon film resistor	CR-25-2.2KOHMJ-T		2	Х
R60		Carbon film resistor	CR-25-200OHMJ-T		1	Х
R10,14,19,20,		Carbon film resistor	CR-25-100OHMJ-T		7	Х
R21,22,26						
R1,46		Carbon film resistor	CR-25-560OHMJ-T		2	Х
R31		Carbon film resistor	CR-25-820OHMJ-T		1	Х
R8,42,57		Carbon film resistor	CR-25-1KOHMJ-T		3	Х
R24,32		Carbon film resistor	CR-25-2KOHMJ-T		2	Х
R3,29,36		Carbon film resistor	CR-25-3.9KOHMJ-T		3	Х
R7,52,59		Carbon film resistor	CR-25-4.7KOHMJ-T		3	Х
R33		Carbon film resistor	CR-25-8.2KOHMJ-T		1	Х
R9,15,16,17,		Carbon film resistor	CR-25-10KOHMJ-T		11	Х
R18,25,28,49,						
R53,56,58						
R11,12,13,27,		Carbon film resistor	CR-25-56KOHMJ-T		10	Х
R37,38,40,43,						
R44,47						
R51		Carbon film resistor	CR-25-100KOHMJ-T		1	
R39		Carbon film resistor	CR-25-330KOHMJ-T		1	X
R50		Carbon film resistor	CR-25-1MOHMJ-T		1	X
R34		Carbon film resistor	CR-25-20KOHM-J-T		1	X
R2		Carbon film resistor	CR-25-1.2KOHM-J-T		1	X

ltem	Code No.	Parts Name	Specification	Version	Q	R
R41		Carbon film resistor	CR-25-5.6KOHMJ-T		1	Х
R48		Metal film resistor	CRH200-FH24-J-101			X
R35		Metal film resistor	CRH100-FH11J-2R2		Ιi	x X
RA3		Module resistor	MS5635F			X
		Module resistor			1	x
RA1			MS1038F			
RA2		Module resistor	MS1036F		1 1	X
C7,8,11,14,		TF capacitor	ECQV1H104JZ3		10	X
C17,18,22,23,						
C24,26						
C6		Electrolytic capacitor	RE2-25V330MMA-T2		1	C
C5	2807 3540	Electrolytic capacitor	RE2-25V331MMA-T2		1	C
C3	2807 3547	Electrolytic capacitor	RE3-35V470MMA-T2		1	C
C25	2807 3554	Electrolytic capacitor	RE2-35V221MMA-T2		1	С
C2	2807 3561	Electrolytic capacitor	RE3-35V332M-T		l 1	С
C13,20		Ceramic capacitor	RT-HE50TKYB102K-T		2	Х
C12		Ceramic capacitor	RT-HE40TKYB471K-T		1 1	X
C4,9,10,19		Ceramic capacitor	RT-HE40TKYB101K-T		4	x
C21		Ceramic capacitor	RT-HE12TKYB103K-T		7	x
C16					¦	x x
		Ceramic capacitor	RT-HE40TKCH150J-T		¦	
C15		Ceramic capacitor	RT-HE40TKCH120J-T		1	X
CA1,2,4		Module capacitor	CNB5X101K		3	X
C1		Mylar capacitor	50F2S683J		1	X
CA3		Module capacitor	CNB7X101K		1	X
L1		Inducter	OWA1419-681K		1	X
F1	3000 7196	Fuse	218002		1	Α
F1	3631 0329	Fuse	237002	US	1	Α
F2	3631 0328	Fuse	UL-TSCR-0.8A		1	Α
F1	3640 2331	Fuse clip	UF-0033		2	X
IC6	3000 7567	IC socket	DILB8P-8JK		1 1	X
BZ1	3122 1589	Sounducer	PKM22EPP-2002		1	С
CN9	3500 3371	Connector 2P	IL-G-2P-S3T2-E		1 1	C
CN2	3500 5831	PCB connector	52045-2045		Ιi	ľč
CN13	3500 5832	PCB connector	5229-22APB		¦	C
					¦	٦٢
CN11	3500 5846		53253-0210		1 1	C
CN12	3501 6244	Connector	B2B-PH-K-S		1	С
CN1	3510 2680	Pin ass'y 2P	5277-02A		1	С
		Heat sink	OSH-1625-SP		1	X
CN5,6		Fasten tab	22019			X
		PCB E245-1 (without components)	E240345-1		1	X
		CASE BLOCK				_
1			4X85 ZMC-3		1	X
2	5460 0021		4X9X0.8 ZMC-3		1	X
3	6220 2505	Display bush	E310377-1		1	X
67	6221 3783	FFC joiner B-E240	E411354-2		1	Α
4	6247 6455	Upper case	E140123-1	Except Europe, UK,Germany	1	X
`	= 11 0 .00			Europe, UK,	Ι΄	``
4	6247 8840	Upper case	E140123-3	Germany	1	X
5	6247 6665	l • •	E140123-3 E140124-3	Cermany	1	x
		DISPLAY BLOCK				<u> </u>
	2320 1365	LED	HDSP-5621#S02			В
	2320 1366	LED	HLMP-S500			В

Item	Code No.	Parts Name	Specification	Version	Q	R
		Carbon film resistor	ERD25TJ121V		9	X
		Carbon film resistor	ERDS2TJ121V		7	X
	3500 5833	PCB connector	52044-2045		1	C
	3500 5834		53254-0910		1	C
		Pin ass'y 11P	53254-1110		1	C
		PCB E240-E2 (without components)	E311067A-1		1	X
6		LED spacer	E411332-1		1	X
	4. CUSTO	 Mer display block				
	2320 1365		HDSP-5621#S02		4	В
	2320 1366	LED	HLMP-S500		2	В
		Carbon film resistor	ERD25TJ121V		9	X
		Carbon film resistor	ERDS2TJ121V		7	X
	4306 1004		E311067A-1		1	X
7		Connector ass'y	E311301*1		1	Â
8		Display case	E240325-1		1	C
9		Rear case E246B	E240326-3		1	c
6		LED spacer	E411332-1		1	X
		ARD BLOCK				
10	6221 3988	l :	E210964-1		6	
10			E210964-1	US	1	_
11	6221 4025		E311103-1		18	
11	6221 4025	S cap	E311103-1	US	40	C
12	6245 3530	Key contact rubber	E411877-1		36	C
12	6245 3530	Key contact rubber	E411877-1	us	53	C
13		S button E238-1	E311792-1		1	lс
14		S button E238-2	E311792-2		1	С
15		S button E238-3	E311792-3		1	lс
		S button E238-4	E311792-4		1	Гċ
17		S button E238-6	E311792-5		1	c
18		S button E238-7	E311792-6			c
19		S button E238-8	E311792-7		;	c
		S button E238-9	E311792-8			c
21		S button E238-0	E311792-9			C
22		S button E238	E311792-9 E311792-10			c
		S button E238-00	E311792-10 E311792-11		1 :	
					1	C
24		5 button E238	E311116-4		1	C
25		L button E266	E210963A-4	110	6	C
		L button E266	E210963A-4	US	1	C
26		S button E266	E311101A-4	1	30	C
		S button E266	E311101A-4	US	52	ı
27		Button filler 3S	E311197-2		1	C
28	6247 3830		E411104A-1		6	A
28			E411104A-1	US	1	A
29			E411104A-2	1	5	Α
30	6247 6315	Button frame	E140119-1	1	1	X
31	6247 6343	Button filler 4S	E311265-4	1	1	c
32	6247 6350	Button filler 5S	E311265-5		1	c
33			E240323-1		1	lΑ
34			E340397-1		1	A
	6247 6371		E340398-1		1	A
35	0241 0.31 1					
35 36		Keyboard chassis	E340412-1		1	X

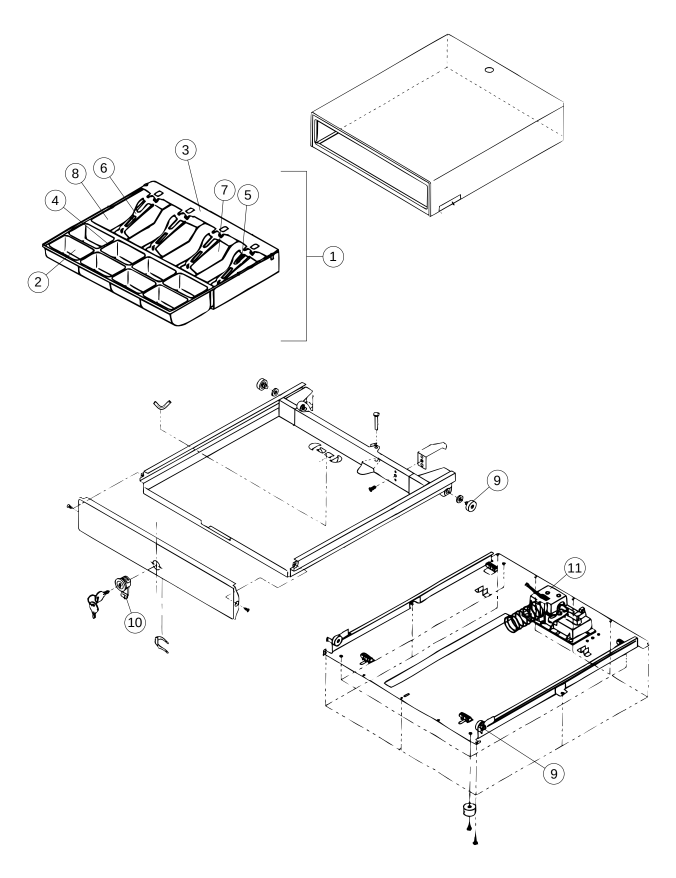
Item	Code No.	Parts Name	Specification	Version	Q	R
37	6247 6869	Plate sub ass'y	E240347*1	US	1	Х
38		Mode key ass'y	E311944*1		1	c
39		Mode key plate E246B	E440374-6		1	x
39	6247 6546	Mode key plate E246C	E440374-7	US	1	x
		Screw with washer	3X8 ZMC-3		6	
	6 DOWED	SUPPLY BLOCK				Щ
40		Power transformer	TE-240-E3U	Except US	1	Α
40		Power transformer	TE-240-E4D	US	;	A
41		Ferrite core	L5T18X6X10		Ιi	$ \hat{x} $
		Voltage selector	S-J2875-05	Other countries	1	$ \hat{x} $
42		Power cord	PS5006-B	UK, Other countries		$ \hat{c} $
42			PS204	US, Other countries	;	c
12	0700 1201	- Ower cord	1 0201	Europe, Germany,		$ $
42	3700 4279	Power cord	M2511A	Other countries	l 1	c
42			M3203	Other countries	Ιi	l čl
	7 LOWED	CASE BLOCK				Щ
43		Lower case E245A	E140118-1	1	1	X
43			A43656-1			ĉ
		Battery spring Go7	A42606B-1		¦	c
45		Battery connector ass'y	E311297*1			
40	01910121	Battery connector ass y	E311291 1		'	
		R BLOCK				
47	1000 8133	Printer unit	M-405R-009-28		1	Α
48	2819 5542	Ceramic capacitor	HE12TJYB103K		1	В
49	6247 7162	FFC joiner AA240	E411355A-1		1	В
	9. WIND N	I Motor block				Щ
50	3200 3672		MXN-13FB12F		1	С
51		Winder rubber	E410716A-1		1	c
52		Motor connector ass'y	E311086*1		1	c
		-				
		STAND BLOCK	TOTO COLID COOD	1		
53			STC-06UB-330P		1	C
54		FG wire ass'y	E411602*1		1	X
55	6247 6392	Stamp stand	E240329-1		1	X
		Screw	3X6 ZMC-3		1	X
		PANEL BLOCK			_	
		POP panel ass'y	E340460*1		1	С
57	6247 6630	POP case	E140130-1		1	x
58	6247 6693		E140129-1		1	x
59	6247 6707	Paper cover	E340440-1		1	c
		Screw	3X8 ZMC-3		2	x
		Push nut	2 SUS		4	x
		POP metal	E240379-1		1	x
		POP stay	E440411-1		2	
	12 PRINT	ER COVER BLOCK				Ц
60		Paper cutter	E42592A-1	T	1	Х
		Printer cover	E140120-1		1	$ \hat{x} $
				1	<u> </u>	

Item	Code No.	Parts Name	Specification	Version	Q	R
	13. OTHE	RS				
62	6221 4029	Paper holding spool	E411393-1		1	С
	6246 1830		E311860-1		l i	
		Kev set	E312046*2		l 1	c
	6246 4010		E312046*3	US	l i	c
65		Ribbon cover	E240315-1	60	i	$ \ddot{x} $
	6247 8821		E340406-1			c
		Dust cover	E240392-1		1	
	0247 0002	Screw (+)	4X85 ZMC-3			
		Screw	3X8 ZMC-3		5	
		Screw	4X8 ZMC-3		1	$ \hat{x} $
		Nut	SB-3001			
		Screw with washer(+)	4X8 ZMC-3		2	
		Screw with washer	3X8 ZMC-3		4	
		Screw with washer	3X10 ZMC-3		4	
		Screw with washer	3X8		1	$ \hat{x} $
		Washer	4		4	
		Screw (+)	3X8 ZMC-3		7	
		Colew (1)	5/10 ZIVIO 3		Ι'	^

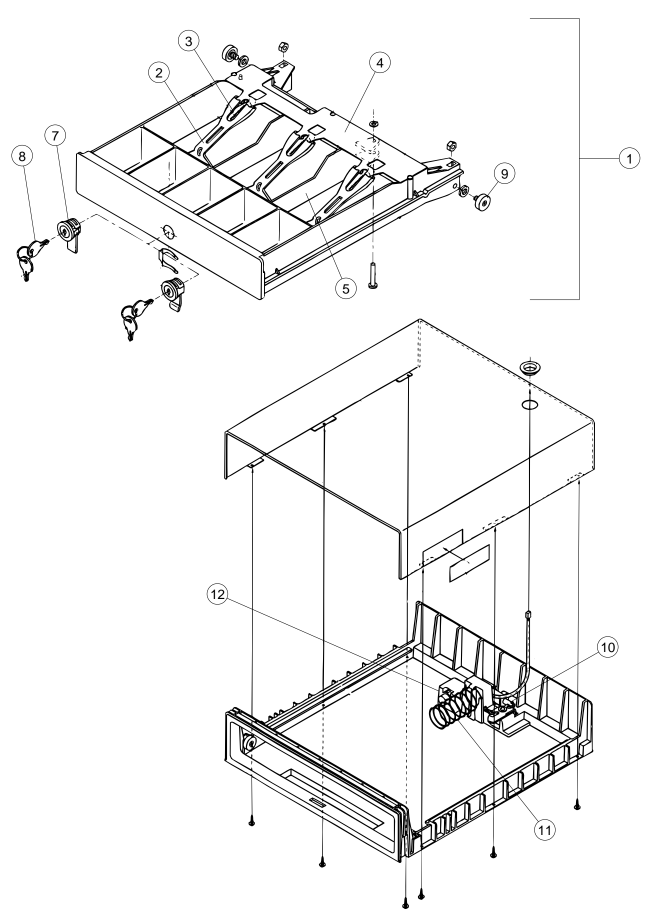


Item	Code No.	Parts Name	Specification	Version	Q	R
	14. DRAV 14-1	VER 1. DL-1320 (U.S.)				
		Drawer unit	E440386*3		1	С
1 2 3 4 5 6 7 8	6221 4902 6246 5220 6246 6571 6246 6585 6246 8510 6246 4960	Bill holder spring Bill holder fixing plate Partition plate	E240112*2 ZD18931 E412160-1 E311873-1 E340010-5 E340117-2 E311950*1 E412059-1		0 4 4 1 3 1 1 2	A A C B B B
9 10 11 12	5580 1461 6246 4940 6246 5020 6246 6522	Roller Solenoid ass'y Lock spring Hook lever Hook lever shaft Push spring Damper rubber	DR-19B2 STC-06UB-102 ZD03441-A E311876-1 E412071-1 E412137-1 E440023-1		4 1 1 1 1 1	A A B B B C

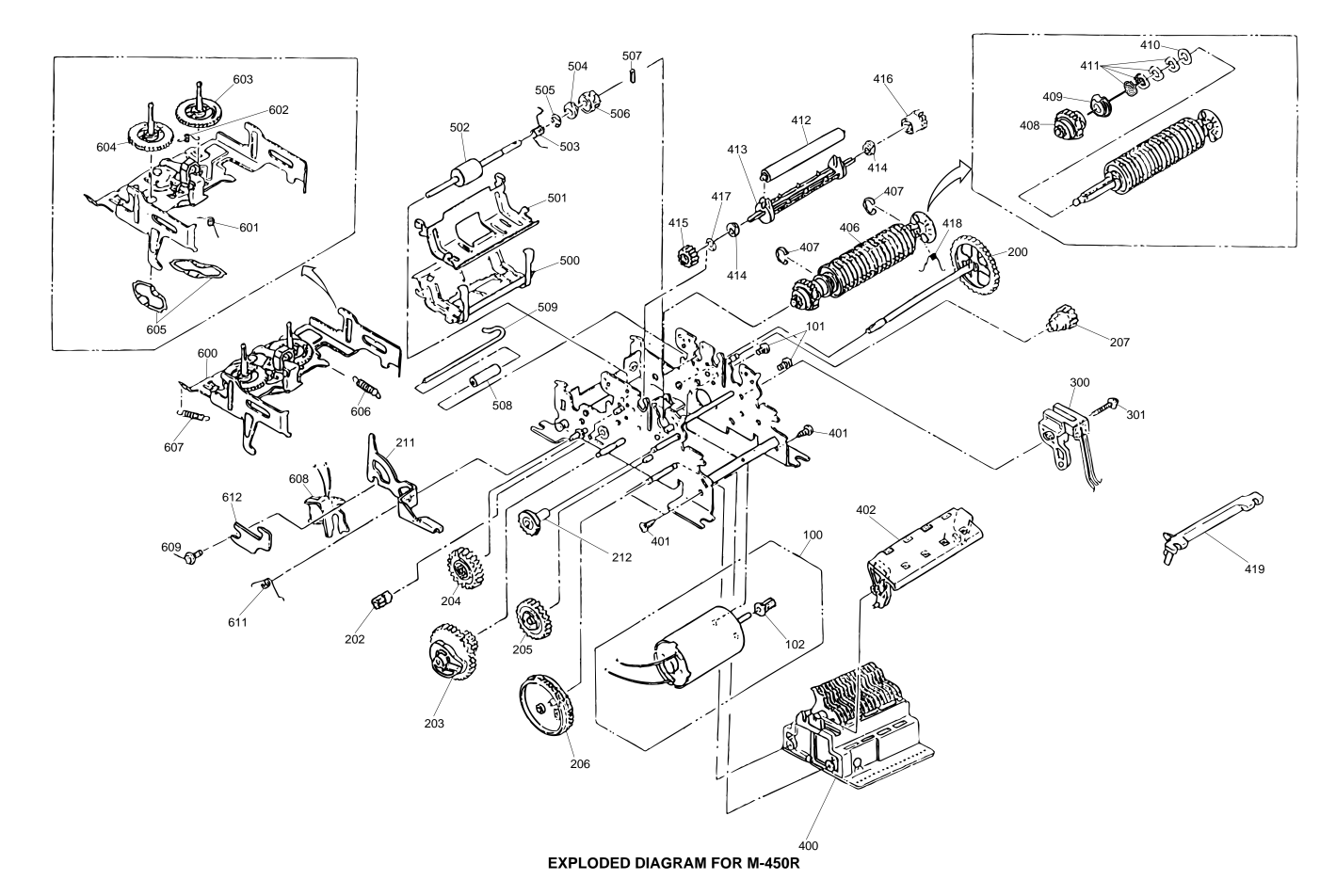
## DL-2762



Item	Code No.	Parts Name	Specification	Version	Q	R			
	14-2. DL-2762 (Canada, other countries)								
	6247 6448	Drawer unit	E440128A*13		1	С			
1		Bill/Coin case ass'y	E140034*3		1	С			
2	6247 3935		E140058-1		1	C			
3		Bill holder fixing plate	E211620-1		1	C			
4 5		Coin separater Bill holder spring	E340173-1 E412160-1		6	B A			
6	6221 4902		ZD18931		4	A			
7		Partition plate	ZD43652		3	c			
8	6247 4964		E140056A-1		1	c			
9	5800 0043		DR-19B-1.0		4	A			
10		Cylinder lock	ZD20025		1				
11		Lock ass'y	E211680*3		1	Α			
		Solenoid ass'y	STC-08A-102T		1	Α			
		Lock spring	ZD03441-A		1	C C			
		Hook lever Push spring	E311876-1 E412069-1		1 1	С			
		Hook lever shaft	E412071-1			c			
	6246 6865	Lock fixing stand	E211622A-1			C			
	0240 0000	Lock lixing starta	LZ 11022A-1		'				
1									
1									



Item	Code No.	Parts Name	Specification	Version	Q	R		
14-3. DL-1832 (Europe, other countries)								
	6247 6504	Drawer unit	E440386*4		1	С		
1		Bill/Coin case ass'y	E240112*5		1	С		
2	6221 4902		ZD18931		3	Α		
3		Bill holder spring	E412160-1		3	Α		
4	6246 6578	Bill holder fixing plate	E311937-1		1	С		
5		Partition plate	E340010-5		2	В		
6	6246 8510		E340117-2		1	C		
7		Cylinder lock	E311950*1		1	В		
8		Cylinder key	E412059-1		2	В		
9	5500 0878	Roller	DR-19B2		4	Α		
10	5500 0934	Solenoid ass'y	STC-06UB-102		1	Α		
		Lock spring	ZD03441-A		1	С		
		Hook lever	E311876-1		1	С		
	6246 5020	Hook lever shaft	E412071-1		1	С		
11	6246 6522	Push spring	E412137-1		1	С		
12	6246 6557	Damper rubber	E440023-1		1	С		
	1							



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### PARTS LIST (M405R)

PARTS LIST	(M405R)							
Item	Code No.	Parts Name	Specification	Version	Q	R		
	DRIVE MECHANISM COMPONENTS							
100		Motor ass'y	C770052000		1	Α		
101		C.B. screw	B010350511		2			
102		First reduction gear	C770051010		1	С		
		SSION MECHANISM COMPON						
200		Second reduction gear	C769101000		1	_		
202		Third reduction gear	C756101020		1	_		
203	1907 6818		C761101040		1	С		
204		Print transmission gear	C405104010		1	С		
205		Intermittent transmission gear	C753101070		1	С		
206		Intermittent gear	C756101050		1	C		
207	1903 2610	Paper feeding	C756101060		1	С		
		second transmission gear			Ι.			
211		Ribbon feed driving lever	C769110010		1	C		
212		Selective transmission gear	C756101070		1	С		
000		MECHANISN COMPONENTS			<del></del>			
300		Timing signal detector ass'y	C769151000			1		
301		C.P.(P). screw	B041050911		1	Х		
400		MECHANISM COMPONENTS	10774204000		т.			
400		Charactor selective magnet unit C.T.B. screw	C774201000 B013001711		1 2	_		
401 402		Reset lever ass'y			1 1	X C		
		Print wheel set	C769204000		¦			
406 407		Retaining ring	M466009280 B150350211		'	A X		
407		Selective gear	C756205010		4	Ĉ		
408		Print wheel shaft holder	C755211010		¦	C		
410		Plain washer	B100154712		¦	X		
411		Leaf spring	B100154712 B101252590			x		
412		Platen ass'y C	C756210000		7	l ĉ		
413		Platen holder ass'y	C750210000 C750212000		;	C		
414		Crank shaft holder	C505227020		2	C		
415		Printing gear	C769210030		1 1	C		
416		Paper feeding	C756206030		Ιi	C		
410	1505 2014	first transmission gear	0730200000		Ι΄	ľ		
417	1908 7600	Leaf spring	B101250590		1 1	Х		
418		Slit mask spring B	C405204060		1	C		
419		Print wheel guide C	C757203010					
		EEDING MECHANISM COMPO			<u> </u>			
500		Outer paper guide ass'y	C756251000		1	Х		
501		Inner paper guide	C756251020		1	Х		
502		Paper feeding roller ass'y	C408254000		1	С		
503		Paper feeding roller shaft spring	C501253010		1	C		
504		Paper feeding shaft holder B	C408254020		1	С		
505		Retaining ring	B150350111		1	Х		
506	1902 5661	Paper feeding gear	C505252030		1	С		
507	1902 5666		B130150116		1	Х		
508		Paper holding roller	C756208010		1	Х		
509		Paper holding spring	C756208020		1	С		
INKING MECHANISM COMPONENTS								
600		Ribbon unit	C769351000		1	_		
601		Ribbon detecting lever spring	C401351040		1	С		
602		Ribbon feeding pawl spring	C401351020		1	С		
603		Spool gear T	C405359030		1	С		
604		Spool gear S	C405359040		1	C		
605	1902 5609	Spool gear breake spring	C401351070		1	С		

606	Item	Code No.	Parts Name	Specification	Version	Q	R
608       1903 1123       Ribbon shift magnet ass'y       C405355001       1       X         609       1903 0643       Cup screw       B040302311       1       X         611       1902 5611       Shift lever spring       C401358010       1       C	606	1903 1077	Ribbon shift spring	C750353010		1	С
609	607	1902 5851	Ribbon feeding lever spring			1	C
611   1902 5611   Shift lever spring   C401358010     1   C		1903 1123	Ribbon shift magnet ass'y			1	<u> </u>
611 1902 5611 Shift lever spring C401388010 1 1 C C757354010 1 1 C	609	1903 0643	Cup screw			1	χl
1 1 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	611	1902 5611	Shift lever spring				۲
	612	1908 7651	Ribbon frame stopper	C757354010		1	ᄓ
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